

Remote Connections & Passwords. Everywhere!



# **User Manual**

2021.2



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# Overview



#### 1 Overview

#### 1.1 Remote Desktop Manager

### DESCRIPTION



Remote Desktop Manager for Mac is an application designed to centralize all your connections and credentials. Most connections are established using either an external library or third party software.

Remote Desktop Manager for Mac is compatible with several relevant tools and technologies, including: **Apple Remote Desktop, Citrix, FTP, Hyper-V, LogMeIn, Microsoft Remote Desktop, SSH Shell, TeamViewer, Telnet, VNC**, and more! In fact, if it possesses a command line interface, we can invoke it.

🜔 Watch Video

### THE REMOTE DESKTOP MANAGER ECOSYSTEM

Remote Desktop Manager comes in two Editions:

Free	For individuals only, no information can be shared with colleagues. The most popular remote access technologies are supported, and passwords can be stored securely.	
Enterprise	Used by teams, this edition offers permissions, security groups, advanced logging, etc. Typically uses a Database Management System for storing the information and sharing it according to <b>your</b> security requirements. Devolutions also offers two specialized services for either Cloud-Based storage, or to get full Active Directory Integration.	

Remote Desktop Manager is also offered on multiple platforms as can be seen below.



Purchasing an Enterprise license grants the right to use ALL the various platforms.

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You must use a desktop application to create a team data source. This explains why the mobile applications are free. They do allow for simple usage by an individual much like the Free Edition, but they can only use, **not manage**, a Team data source.

Windows	Х	Х
macOS	х	х
iOS		X (Free App)
Android		X (Free App)

### 1.2 System Requirements

### DESCRIPTION

Remote Desktop Manager for Mac requires the following prior to installation.

### **MINIMUM REQUIREMENTS**

- macOS Sierra (10.12)
- 1 GHz or faster processor
- 512MB RAM
- 1440 x 900 screen resolution
- 500+ MB hard drive space

#### 1.3 Security

#### DESCRIPTION

All passwords stored in the application database are encrypted using a strong encryption algorithm, to the extent that if a user attempts to access the data directly in the database, it will be considered unreadable.

If you choose to store passwords locally, Remote Desktop Manager will use the same mechanism used by mstsc.exe (Remote Desktop Manager client), which stores the passwords in the Window Credential repository. Passwords can be retrieved from "User Account" in Windows. It must be noted that the password will not be able to be viewed due to an encryption by Windows. Please refer to Windows Credential Manager for more information.

For information regarding storing credentials in a vault, see Credentials Overview.

#### **U.S. FEDERAL GOVERNMENT APPROVED ENCRYPTION**

Our application integrates an Advanced Encryption Standard (AES) algorithm to protect your local files and your sensitive data in the database. A mix of our own private key and a master password (passphrase) is used to create a strong encryption key (256-bit key).

This cipher is incredibly secure. AES/Rijndael became effective as a U.S. Federal Government standard and is approved by the National Security Agency (NSA) for top secret information.

#### TIPS

Encryption of data while in transit is offered natively by our cloud services. Whenever you decide to use an on-premise solution, implementing encryption of data in transit must be implemented by using the tools involving your chosen technologies. Most customers that have security concerns already choose one of the supported <u>Advanced Data</u> <u>Sources</u>, follow instructions specific to the chosen solution.

The encryption is *built-in* the application and is therefore the same for *all* copies of the software in circulation. It is **imperative** that you follow our recommended steps and apply a <u>Security Provider</u> to encrypt not only the passwords, but also *all of the connection data* that is stored in the data source. This will give you protection over your data at rest, using a key under your **exclusive** control.

We recommend you follow these steps to ensure security:

- Using an <u>Advanced Data Source</u> and granting user access and assigning permissions.
- Using encrypted communication with the database when available.
- Using the <u>Data Source Settings</u> to control many setting that have an impact on security.
- Using the <u>Security Provider</u> to encrypt entries completely instead of just the password.
- If using the offline mode, add your own <u>password</u> to add an additional layer of protection to the local cache.
- Require a <u>password</u> to launch the application, even require two factor authentication.
- If your data source supports it, choose not to save password in the data source, which will prompt for the credential on the first connection.

# 1.4 The Devolutions Platform

### DESCRIPTION

Our platform offers multiple products to help in managing all of aspects of an IT infrastructure.

The flagship product is Remote Desktop Manager, the strongest edition surely being for the Windows operating system.

Remote Desktop Manager	Application to manage remote access technologies, passwords, documents and shared information.	Windows, macOS, iOS, Android
<u>Remote</u> <u>Desktop</u> <u>Manager</u> <u>Agent</u>	Tool used to run commands on remote systems. It listens for commands from a master Remote Desktop Manager. It resolves a lot of issues brought on by remote management, in particular removing the need to use Microsoft's WinRM and managing lists of <i>TrustedHosts</i> .	Windows
<u>Remote</u> <u>Desktop</u> <u>Manager Jump</u>	Feature that uses the Remote Desktop Manager Agent to launch any of our supported technologies on a remote Windows Host. It transforms it in what is called alternatively a Jump Server, or Bastion Server, or Service Host.	Windows
<u>Devolutions</u> <u>Server</u>	Enterprise Grade storage system for creating a centralized database for your team. Integrates with AD and is installed on-premises.	Windows
Devolutions Proxy	Tool that allows our non-windows client applications to trigger remote execution of commands on Windows hosts through the proxy.	Windows
Devolutions Web Login	Web browser extension technology that interacts with our Remote Desktop Manager and Password Vault Manager. Once properly installed in your browser, the Devolutions Web Login will help you keep track of your passwords and automatically log you in on every website.	Windows, macOS

# **Getting Started**



# 2 Getting Started

#### 2.1 Using Remote Desktop Manager

#### DESCRIPTION

Remote Desktop Manager is highly flexible and can work for both individuals and teams. Please follow the checklist that applies to your environment:

- <u>Checklist for Individuals</u>: For individuals but also for teams of three users or less that do not want to implement security.
- <u>Checklist for Teams</u>: For a team environment that wishes to implement security.

### 2.2 Checklist for Individuals

#### DESCRIPTION

Here's a checklist to help you get started with Remote Desktop Manager for individuals.

Step 1 - Register your license: • <u>Enterprise</u> <u>Registration</u> • <u>Trial</u> <u>Registration</u>	Remote Desktop Manager Enterprise Edition grants you a 30 day trial. If you decide not to register by the end of the 30 day trial, your data will not be altered or erased, and you will have full access to it once you provide a license key.

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Step 2 - Add your Data Source and set up your Devolutions account and a master key.	Warning: When choosing any data source type that is not on-premises, you need to think of the safety of the data at rest and during transport. we strongly recommend that you further encrypt your data by applying a Master key for file-based solutions, or a Security Provider for <u>Advanced Data Sources</u> . This will ensure that the data will be unreadable by <b>no one</b> but you. Upon first launch, Remote Desktop Manager for Mac uses an SQLite data source. The data sources are elaborated further in <u>Data Sources Overview</u> , but to help in choosing the data source that is right for your requirements please see <u>Choosing your data source</u> (Individuals).
Step 3 - Setup you <u>Devolutions</u> <u>Online Backup</u>	The <u>Devolutions Online Backup</u> allows you to securely backup your information for selected data sources. The backup is automatically executed 30 seconds after any modifications made to the data source content. It is best practice to always back up your data source.
Step 4 - Create your Default Settings	In <i>File - Options</i> you can set options for Remote Desktop Manager and create default settings Templates. Each entry type is supported and can have a default template defined to fit your requirements.
Step 5 - Create your folder structure	Top level folders are at the foundation of a solid security structure. Your folder structure (Folder entries) should represent your company structure.
Step 6 - <u>Import</u> <u>your data</u>	The final step is to Import all of your data into Remote Desktop Manager. You can import your sessions, logins and contacts in a few easy steps.

#### 2.2.1 Select the Data Source - Individuals

#### DESCRIPTION

This topic is for individuals.

To make choosing the data source type easier, we are presenting a set of concerns and the list of data sources that can serve in that context. If you have multiple concerns simply create the intersection of all sets to isolate a list of choices.



When choosing any data source type that is not **on-premises**, you need to think of the safety of the data at rest and during transport. we strongly recommend that you further encrypt your data by applying a Master key for file-based solutions, or a Security Provider for <u>Advanced Data</u> <u>Sources</u>. This will ensure that the data will be unreadable by **no one** but you.

Devolutions Password Hub Personal			x			
SQLite	Х				х	
XML	Х				Х	
Dropbox			Х	х		Note 1
FTP, SFTP		х		Х		Note 1

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WebDav	х	Note 2	Note 2

#### NOTE 1

There is absolutely no protection in the case of data contention issues. The last one writing to the file will win! This is for single users with multiple computers, not for multiple users using the data concurrently.

## NOTE 2

The master xml is maintained by a single user and synchronized to a web site that is hosted as per your requirements. Accessing the data through a URL ensures it is read-only for other users.

# 2.3 Checklist for Teams

# DESCRIPTION

We have created a checklist to help you getting started with Remote Desktop Manager for Mac when working in a team environment.

Step 1 - Register your license:	Remote Desktop Manager Enterprise Edition grants you a 30 day trial. If you decide not to register by the end of the 30 day trial, your data will not be altered or erased,

<u>Enterprise</u> <u>Registration</u> <u>Trial</u> <u>Registration</u>	and you will have full access to it once you provide a license key.
Step 2 - Select your <u>Data</u> <u>Source - for</u> <u>teams</u>	Warning: When choosing any data source type that is not on-premises, you need to think about the safety of the data at rest and during transport. We strongly recommend that you further encrypt your data by applying a master key for file-based solutions, or a <u>Security Provider</u> for <u>Advanced Data Sources</u> . This ensures only you can read the data. Upon first launch, Remote Desktop Manager uses a local SQLite data source. For help selecting a data source tailored to your needs, please see <u>Choosing your data</u> <u>source (Teams)</u> .
Step 3 - Select your <u>Security</u> <u>Provider</u>	Select your Security Provider before importing or creating any data in your database so nobody can read your entry configuration data, even when people have a direct access to your database.
Step 4 - Create your folder structure.	Top level folders are at the foundation of a solid security structure. Your folder structure (Folder entries) should represent your company structure. For example, you can create a folder for your Production team, one for your Staging team and one for your Testing team.
Step 5 - Create your <u>Default</u> <u>Settings</u>	In <i>File - Templates</i> you can set options for Remote Desktop Manager and create default settings Templates. Each entry type is supported and can have a default template defined to fit your requirements.
Step 6 - <u>Create</u> <u>Users</u>	Remote Desktop Manager supports advanced User Management. User accounts must be created manually by an administrator of the database.

CHECKLIST FOR TEAMS	DESCRIPTION
Step 7 - <u>Create</u> <u>User Groups</u>	Create User groups to easily manage your security system. You can then assign users to User groups, making it easy to grant permissions to a set of users instead of having to manage permissions individually.
Step 8 - Create Entries	An Entry is how you save information about your sessions (e.g. RDP, SSH connections), credentials, websites, VPNs, Synchronizers and documents.
Step 9 - Grant Permissions	Once your users are created you can then grant Permissions for user groups based access control. The permissions granted on the folder can be inherited by each entry set under that folder.
Step 10 - <u>Import</u> <u>your Data</u>	The final step is to Import all of your data into Remote Desktop Manager. You can import your sessions, logins and contacts in a few easy steps.

#### 2.3.1 Select the Data Source type - Teams

### DESCRIPTION

This topic is for teams that need the functionality offered by our Enterprise Edition.

When choosing any data source type that is not **on-premise**, you need to think of the safety of the data both at **rest** and during **transport**. We strongly recommend that you further encrypt your data by applying a Master key for file-based solutions, or a Security Provider for <u>Advanced</u> <u>Data Sources</u>. This will ensure that the data will be unreadable by **no one** but you.

To make choosing the data source type easier, we are presenting a set of concerns and the list of data sources that can serve in that context. If you have multiple concerns simply create the intersection of all sets to isolate a list of choices.

				MYSQL/ MARIAD B
The database is not accessible to end users.	х	[note 1 & note 2]	[note 1]	[note 1]
Active Directory accounts used for authentication	х	х		
Active Directory group membership used to assign permissions	х			
The data is stored on- premises	х	х		х
Activity Logs	х	х	х	x
Data accessible globally	[note 3]	[note 4]	Х	[note 4]
Optional local cache of connections	х	х	х	x

### NOTES

#### NOTE 1

The administrators can create accounts for end users without divulging the passwords. A locked data source definition is imported for each end user. This obviously requires a lot of manual operations by the administrator.

### NOTE 2

Integrated Security is the name of a Microsoft technology that does not sends credentials to get access to a SQL Server instance, but rather the token resulting from authentication in your Windows computer. This option is not available in RDM for macOS. This therefore allows the users to connect directly to the database using other tools. It should not be used if you need to prevent direct access to the database.

Our SQL Server data source offers a third option, namely the Custom (Devolutions) user type. It allows for the user to be impersonated and therefore not be made aware of the credentials used to connect to the database. Please consult User Management for details.

#### NOTE 3

You should not expose a Devolutions Server instance to the Internet without being able to protect it from DDoS attacks. Strong passwords must be used as well as obscure account names that are not easily inferred using social data mining.

#### NOTE 4

You can indeed expose a database to the Internet, but you must use SSL/TLS to encrypt traffic, you must ALSO protect against DDoS attacks. Cloud services, like Azure or Amazon Web Services, have that concern in the forefront. The default settings of the firewall should be to block everything, you will then open only the most limited set of ports, while filtering on a short list of acceptable origins for requests.

### 2.4 Creating a New Entry

### DESCRIPTION

When getting started with Remote Desktop Manager for Mac, you must first configure your entries. There are many type of entries; you should know what third party or technology you will use to connect remotely in order to choose the appropriate entry type(s) that you plan on configuring.

### CREATING A NEW ENTRY FROM THE NEW ENTRY MENU

1. The simplest way to create a new entry is through the *Edit* Ribbon menu and *New Entry*.

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Add a New Entry

2. Select the type of entry or template you wish to create.



Entry type

3. You will be prompted to customize your settings in the session property window.

	General Settings Advanced	
≡ General		
The Apple Remote Desktop (ARD)	Host:	<b>\$</b>
Description	Port: Default 😼	
B User Interface	Set the port to 0 to use the default port	
Custom Fields	Username:	
Entry Information	Password:	08
connection	Passwoid.	
VPN/SSH/Gateway		
A Events		
ecurity		
Permissions		
Password Management		
C Security Settings		
Session Recording		
iew		
Co Asset		
Sub Connections		
E Logs		
fanagement Tools		
A Home page		
-		
Hake on LAN		
器 Wake on LAN		
dvanced		

Session settings

# **CREATING A SESSION VIA IMPORT MENU**

You can also import a session by using the Import menu in *File - Import.* For more information, refer to the <u>Import</u> topic.

## 2.5 Establishing a Connection

#### DESCRIPTION

There are two modes to establish a connection:

- From a configured connection in the connection list.
- Using the quick connect feature, please refer to Quick Connect.

# **CONFIGURED CONNECTION**

You may open a Connection through the following method:

- By double clicking within the sessions list.
- By using Enter while the entry is focused.
- By using the contextual menu (right-click).
- By using the commands in the ribbon.

All entry types have a default action associated with them, this action is executed when you use any means described above. The default action is indicated "Open", but can be modified for certain entry types.

Via the menus, you may specify different connection options, such as:

- Full screen
- Embedded/External Display Mode
- Console or admin mode with the RDP protocol
- Force prompt for credentials
- Open from a template

# Installation



# 3 Installation

### 3.1 Client

#### DESCRIPTION

Remote Desktop Manager for Mac can be downloaded as a .dmg file.

#### **INSTALLATION**

Depending on the downloaded media, either run the setup, or extract the files from the archive in any folder and launch the executable. If you wish to use a portable device, or run multiple independent copies of the application, please consult Portable (USB).

### LICENCE

Remote Desktop Manager for Mac Enterprise Edition comes with a 30 day-trial. If you possess a purchased license of the Enterprise Edition, please follow the instructions at <u>Register Enterprise Edition</u>. To register the Free Edition, please refer to the <u>Register Free Edition</u>.

# **DATA SOURCE**

By default, a local data source has already been created using the SQLite format. You may add as many data sources as needed, please see <u>Data Source Overview</u> for more information.



#### 3.1.1 Ancillary Files

### DESCRIPTION

Remote Desktop Manager for Mac generates ancillary files on your workstation. The table below lists out an example of ancillary files and their locations.

As described in <u>Configuration File Location</u>, the default path for most of these files are customizable. For this reason, we use the **%CONFIG%** variable to denote when a file is stored in a configuration folder that can be relocated, or **%PROFILE%** to indicate that they are stored in the local profile. By default, these point to the **same exact folder**. The only method to separate them is by using a customized configuration.

The **Override** column indicates if an available mechanism can relocate the files of that category elsewhere.

FILE(S)		OVERRIDE SOURCE
Configuration File(s) (*.cfg, *.ext)	%CONFIG%	None
Data File(s) (*.xml, *db)	%CONFIG% or custom path	None
Default Settings	%CONFIG%	Data source settings
Encryption (*.enc, *.enb)	%CONFIG%	None
Layout Files (*.lyt)	%CONFIG%	None
Log Files (*.log, *.debug)	%CONFIG%	None
Local Play lilsts	%PROFILE% \{Datasource}\Playlists	Use for application directory for local playlist
Local Templates	They are serialized directly in the configuration file of the application	None

#### SUMMARY

Offline/Cache data (offline.db)	%PROFILE% \{Datasource}	Use application directory for online cache
Sensitive (*.stv, *.stb)	%CONFIG%	None
Themes	%CONFIG%	None

#### 3.1.2 Configuration File Location

#### DESCRIPTION

Remote Desktop Manager for Mac saves its configuration in a file named RemoteDesktopManager.cfg. This file contains most of the application settings.

You can find the configuration file by following these steps:

- 1. Open Finder
- 2. Click Go in the menu
- 3. Select Go to folder
- 4. Paste this path: ~/Library/Application Support
- 5. Open the folder: com.devolutions.remotedesktopmanager
- 6. Locate the RemoteDesktopManager.cfg or RemoteDesktopManagerFree.cfg file

In order for us to provide you a secure link to share your file, send an email to <u>ticket@devolutions.net</u>.



#### 3.1.3 Registration

#### DESCRIPTION

#### **REMOTE DESKTOP MANAGER FOR MAC ENTERPRISE EDITION**

Please refer to the <u>Register Enterprise Edition</u> topic to properly register your version. If you decide not to register by the end of a 30 days trial, your data will not be altered or erased, and you will have full access to it once you provide a valid license serial.

#### **REQUEST A TRIAL**

Remote Desktop Manager for Mac Enterprise Edition grants you a 30 day trial upon initial setup.

#### REMOTE DESKTOP MANAGER FOR MAC FREE EDITION

Remote Desktop Manager for Mac Free Edition similar to the Enterprise edition, the Remote Desktop Manager for Mac must be registered following the 30 day trial period to ensure continued use. Registration is free of charge. Please refer to the <u>Register</u> <u>Free Edition</u> section to properly register your version.

#### **DEVOLUTIONS SERVER**

Consult Create Devolutions Server Instance to register a new Devolutions Server instance. If you want to activate your renewal license key, consult How-To Activate Your Renewal Subscription for Devolutions Server.

#### **DEVOLUTIONS ONLINE DATABASE**

Please consult Online Database Registration to register a new <u>Devolutions Online</u> <u>Database</u>.

#### 3.1.3.1 Register Enterprise Edition

## DESCRIPTION

Remote Desktop Manager can be registered by <u>manually providing a license serial</u> or with a <u>license serial stored in a data source</u>.

It is possible to request a trial to try Remote Desktop Manager for Mac for 30 days. If you decide not to register the application with an Enterprise Edition license serial at the end of the 30 days period, your data will not be altered or erased, and you will have full access to it once you provide a license serial.

### MANUAL REGISTRATION

Remote Desktop Manager Enterprise license serials are delivered by email.

- 1. Locate the email and copy the serial.
- 2. Open Help Register Product.

File H	ome Edit	View	Administration	Tools	Window	Help					
Online Help	Register	A Home Page	Application	Session	Diagnostic	Profiler	Submit a Support	A Visit our	Change	Q Check for	About
	Product		Logs	Logs			Ticket	Forum	History	Updates	

#### Help - Register Product

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3. Enter the Name, Email, and Serial number from the email, then click **OK**.

Serial:	Request Trial
Use registration from data source	
	○ + 🖋 •8
Enterprise Edition	
Name:	
Email:	
Serial:	

Register Enterprise Edition

### **REGISTRATION FROM THE DATA SOURCE**

When the license serial is stored in the <u>Licenses</u> of an <u>Advanced Data Source</u>, there is no need to register Remote Desktop Manager for Mac as the license serial is retrieved directly from it. When launching the application for the first time, simply add the data source containing the serial.

#### FOR ADMINISTRATORS

To add a license serial, navigate to Administration - Licenses.

File Ho	ome Edit	View Adm	inistration	Tools	Window	Help					
Vault Settings	System Settings	System Permissions	Security Provider	Users	User Groups	Vaults	Licenses	Reports	Deleted Entries	Change Password	Pack Data Source (Optimize)

Administration - Licenses

In Licenses, click on Add License. Enter the license serial and click OK.

Users	Name	Description	End Date/Time	Active Users	N
User Groups					
Vaults					
License					

User ans Security Management - License

#### 3.1.3.2 Free Edition

#### **DESCRIPTION**

Remote Desktop Manager for Mac Free Edition requires a free registration after 30 days to be able to continue the use of the application.

The *Register the Application* window will display at each Remote Desktop Manager launch until you have registered the product license. It shows the number of remaining days and your registration choice.

	<ul> <li>Register with Devolutions</li> <li>Register with serial number</li> </ul>	
	Name:	
	Serial:	
	Create an account for free	View the Enterprise Features
?		Cancel OK

Register the Application

#### USE REGISTRATION FROM DEVOLUTIONS ACCOUNT

Every owner of a Devolutions Account is assigned a free license serial for Remote Desktop Manager in their Customer Portal.

To get a Devolutions Account, click on *Create a Free Account* in the register window.

To register your application follow these steps:

- 1. Select Use registration from Devolutions Account.
- 2. Click **Ok**.
- 3. Fill in your credentials and *Continue*.

Devolutions					
Log in to continue					
Password					
Continu	e				
Forgot Password	Create Account				

Devolutions Account Login

The license serial will be retrieved automatically.

#### **REGISTER THE FREE EDITION WITHOUT AN INTERNET CONNECTION**

In the event that you need to register the application without an internet connection, the information must be entered manually. You will need the license serial from your <u>Customer Portal</u>

Log in to Customer Portal and click on My Serials.



Customer Portal - My Serials

Copy the license serial for the Free Remote Desktop Manager Edition.

Devolutions			# @
My Portal ✓ My Account	Product lice	rials nses associated with your account	+
My Serials	Your Free product	licenses	
My Invoices	RDM FREE		
My Quotes My Affiliates Account	Information	License key	Expiration
Password Hub		No results.	Expiration

Free Product Licenses

Paste the license serial, enter an email address and press Ok.
Name:         Serial:         Create an account for free         View the Enterprise Features	Register with serial numbers	er
	Name:	
Create an account for free View the Enterprise Features	Serial:	

Register Manually

#### 3.1.3.3 Trial Request

## DESCRIPTION

When launching Remote Desktop Manager for the first time, the application registration window is displayed. If you are not ready to buy Remote Desktop Manager, you must request a trial to use the application. The trial is valid for 30 day, after which the application cannot be used unless a valid Remote Desktop Manager Enterprise Edition license serial is provided.



## STEPS

1. Request from our website your <u>Free 30 day trial</u> or click in the **Register the Application** window the **Request Trial** link.

- 2. Copy the trial license serial that you will receive in a confirmation email from Devolutions.
- 3. In Remote Desktop Manager navigate to *Help Register Product*, select *Enterprise Edition trial* and paste the serial from your confirmation email.
- 4. Click *OK*.

Serial:	Request Tria
OUse registration from data source	
	\$ + ♪ *■
Enterprise Edition	
Name:	
Email:	
Serial:	

Register Enterprise Edition trial license

3.1.3.4 Register from Devolutions Account

#### DESCRIPTION

It is possible to register the product with a license serial stored in a Devolutions Customer Portal.

When creating a Devolutions Account a free license serial is provided for the free edition of our product. License serials purchased for the enterprise edition can be stored in the *My Serials* section of the Devolutions Customer Portal.

Devolut     Custom						
My Port		My Serials Product licenses associated with your account	unt		+	
My Seria	Product		License key	Expiration	Impo invoir	ert from ce
My Invo My Quo	Remote Des	ktop Manager Free			+ Add r	manually
	ates Account					
🔏 Passwo	d Hub Business					
oc Passwo	d Hub Personal					

Devolutions Customer Portal - My Serials

1. To register the product, navigate to Help - Register Product.

File Ho	me Edit	View	Administration	Tools	Window	Help
Online Help	Register Product	A Home Page	Application Logs	Session Logs	Diagnostic	Profiler

Register Product

2. In the *Register Product* window, select *Enterprise Edition*. Enter your Devolutions Account credentials.

Serial:	Request Trial
OUse registration from data source	
	≎ + 🖉 •≣
Enterprise Edition	
Name:	
Email:	
Serial:	

Registration Devolutions Account

## 3.2 Database Upgrade

## DESCRIPTION

This topic applies to installations with data sources that are using a database as their data store.

Some Remote Desktop Manager for Mac releases must alter the database structure. These are performed automatically for you but it is a best practice to perform a backup of your data source beforehand. Additionally, If you are in a team environment you must be the sole user connected to the database during the upgrade.



The user performing the actions on this screen must have administrative privileges on the database management system. You must also be **SYSDBA** or **DB\_OWNER**.



Perform a database backup and ensure that you can quickly perform a restore if the need arises



If your organization allows for a read/write offline cache, ensure that all of your users have merged their offline edits.

# **STEPS**

Follow these steps for a successful version update:

1. Ensure you are the sole user of the database during the upgrade process. If you environment allows for offline use, have your team switch to the offline mode; or have them switch to another datasource

2. Backup your database using the database tools.

3. Open Remote Desktop Manager for Mac while logged on as a user with administrative rights. You must also be SYSDBA or DB\_OWNER.

4. You may be prompted with an upgrade message when your data source is accessed. If so accept the upgrade **or** using *File - Data sources*, locate and edit your data source to upgrade.

<b>a</b>		General Settings Upgrade User Vaul	t VPN Advanced
DODB	Name:		Microsoft SQL Server
	Host:		
		Local) or IP or Server name Database login	0
	Username:		Editable
	Password:		8
		Always ask password	
	Database:		*
	Two factor:	None	
		Test Server	
- <b>1</b>		Test Database	

Edit your data source

5. Switch to the Upgrade tab, then click on Update Database

General	Settings	Upgrade	User Vault	VPN	Advanced	t.	
		т	est Server				
		Crea	ate Database				
	•	Upd	ate Database				
		Valid	late Database				
		Te	st Database				
		Email Sc	hema to Sup	port			
		View	Upgrade Scrip	ot			
					C	ancel	ОК

Upgrade tab - Upgrade Database

Option	Description
Test Server	Test the connection with the server to validate if the proper information has been provided.
Create Database	Create the database on the SQL server.
Update Database	<ul> <li>Follow these steps for a successful version update:</li> <li>1. Ensure you are the sole user of the database during the upgrade process.</li> <li>2. Backup your database using the DBMS tools.</li> <li>3. Open Remote Desktop Manager for Mac while logged on as a user with administrative rights. You must also be SYSDBA or DB_OWNER.</li> <li>4. You may be prompted with an upgrade message when your data source is accessed. If so accept the upgrade.</li> <li>5. Update the client software on all workstations.</li> </ul>
Test Database	Test the connection to the database to validate if the proper information has been provided. The test database uses the name of the database in the General tab.
View upgrade script	Allow viewing the updated script before the launch of the database update.

- 6. Wait for a success message
- 7. Close the dialog
- 8. Ensure your Remote Desktop Manager for Mac is currently using that data source
- 9. Press CTRL-F5 to force a full refresh

10. Validate the content and perform a check of the technologies that are most critical in your environment.

11. Update the client software on all workstations.

3.3 Configure SQL Server

# DESCRIPTION

## **SERVER COMPUTER**

1. Install SQL Server or SQL Server Express (that edition is free).



Newly installed SQL Server instances do not allow remote connections. Please follow the directions in SQL Server.



For added security, you can enable SSL Encryption to communicate with your instance of SQL Server.

Please follow directions on <a href="http://support.microsoft.com/kb/316898">http://support.microsoft.com/kb/316898</a>

2. To create an empty database, select *File - Data Sources* - *Add* 



Data sources

3. Choose Microsoft SQL Server in the list.

Devolutions Wayk Bastion Enterprise		Devolutions Server Enterprise	Ð	Individual Team
Google Drive Free		Dropbox Free	÷	
Microsoft SQL Azure Enterorise		MariaDB Enterorise	1	
MySQL Enterorise	E.	Microsoft SQL Server Enterorise		
	62		8	

4. Configure the connection and run a test using *Test Server*.

Gen	eral Settings	Upgrade Us	er Vault VI	PN Advanced	
Name:				Microsoft SQL	Server ᅌ
Host:	ocal) or IP or Server na	me		]	
	Database login		\$		
Username:				Editable	
Password:				8	
Database:	Always ask passwo	ora		*	
	None			¥	
		st Server			
		Database			
				Can	cel OK

SQL Server Data Source Configuration

# 3.4 Uninstall

## DESCRIPTION

Move Remote Desktop Manager for Mac to the trash to uninstall the application.

You also need to delete the *com.devolutions.remotedesktopmanager* folder to removed all the application local files from your computer. This folder is located in *Macintosh HD*/Users/Username/Library/Application Support

The *com.devolutions.remotedesktopmanager* folder contain the following files:

- Configuration file (RemoteDesktopManager.cfg)
- Layout configuration file (RemoteDesktopManager.lyt)
- Application logs (RemoteDesktopManager.log)
- Default XML data source
- Default SQLite data source

# **User Interface**



- 4 User Interface
- 4.1 Main Screen

# DESCRIPTION

Below is an illustration of Remote Desktop Manager for Mac's main screen.



Main Screen

Refer to the the following topics for additional details:

- Quick Access
- Navigation Pane
- Content Area
- Footer

#### 4.2 Style

#### DESCRIPTION

Remote Desktop Manager for Mac supports different User Interface Styles (sometimes known as skins). These greatly influence the visual aspect of the User Interface as well as its mode of operation. Two styles currently exist:

- Ribbon
- Classic

### CONFIGURATION

To select the User Interface style you must go in File - Preferences - User Interface.

🗴 🖌 🗎 🔹 👁	Dashboard - Remote Desktop Manager
File Home Edit View A	Idministration Tools Window Help
	wolutions ccount · Refresh Data Sources Refresh Data Sources Preferences Preferences My Account Templates Workspaces · Quit
• • •	User Interface
🏟 🗳 🚞	🛪 🔍 💥 👶 O
General User Interface Types Brow	vser Extensions Security Tools Devolutions Account Advanced
User Interface	General
Context Menu	
Clipboard	User interface: Ribbon
Dashboard	Hide footer
Favorites	Language: English
Keyboard	Navigation toggle location: Toolbar (right)
Menu Bar and Dock	Navigation tab location: Navigation pane (bottom)
Search Field	
Shortcuts	Data source location: Navigation pane (top)
Tab Bar	Vault location: Navigation pane (bottom)
Title Bar	Use overlapping navigation
Tree View	Maximum tab width: 280 🗘
	Use bold title in selected tab

User Interface - Options

#### RIBBON

The ribbon is Remote Desktop Manager for Mac default style that sports an advanced control called ribbon. Icons and text makes it easy to learn what feature exists.

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File Home Edit	View Adminis	tration Refactoring	j Tools W	indow Help						
Go Offline Lock Application	My Data Source Information	Cloud Account -		port • Export •	Preference	es My Account Settings -	Templates	Quit		
DevWind	0 Č 🏘	Dashboard								
<ul> <li>Sessions</li> <li>Client</li> <li>Devolutions V</li> </ul>	Veb Login	🏫 номе								
<ul> <li>► ■ Services / Pro</li> <li>▶ ■ Windjammer</li> </ul>	otocols	Actions				Administratio	n			
<ul> <li>≥ IE</li> <li></li></ul>	iet	New Entry	Add Session	Add Group/ Folder		Users	Security	Roles	Root	Data Source Settings
		Ē	1				Groups		(Settings)	Settings
<ul> <li>S test</li> <li>I test</li> <li>Z Zoho Vault</li> </ul>		Add Information	Add Document	Add Credential Entry						
		2	٠		0					
		Add Contact	Add Macro/ Script/Tool	Lock Application						
		Data Sources								
							<b>=</b> ©,	0 <		
🗎 🛍 Þ	<b>*</b> 0									
_ my v				noin ooro	Di	ibbon atula				

RDM main screen - Ribbon style

### CLASSIC

Classic is Remote Desktop Manager for Mac previous generation style, it holds a standard menu to invoke commands.



## 4.3 Quick Access

# DESCRIPTION

The *Quick Access* Toolbar normally sits at the top of the application. It is composed of multiple parts:

- Favorite commands
- Quick Connect
- Search
- Lock application



# **SETTINGS**

### **FAVORITE COMMANDS**



### QUICK CONNECT



Please refer to Lock Application

4.3.1 Quick Connect

# DESCRIPTION

Via the *Quick Connect* feature, you can open an ad-hoc session by specifying the host and session type. It's also possible to create a template and have the connection established with it. In the template you set the desired settings, and Remote Desktop Manager will apply them when connecting to the specified host.

## SETTINGS

The *Quick Connect* feature is accessible from the menu *View - Quick Connect* or via the *Quick Connect* button located in the Remote Desktop Manager for Mac <u>Toolbar</u>.



Enter the Host (IP Address), User name as well as the Password and click on *Connect*.

The **Browse** button will list network discoverable computer to allow you to select computer from the list. Listing network discoverable devices is a lengthy operation.

Host:		<b>~</b>	Browse
Username:			
Password:			•
		Cancel	Connect
	Quick Conne	ct combo box	

You can also select a previous host name by clicking on the  $\square$  arrow.

The connection with the remote computer will automatically be established.



#### 4.3.2 Search

#### DESCRIPTION

It is possible to apply a filter in the <u>Navigation Pane</u> tree view by typing some characters in the filter box. The filter is applied using the specified settings in the application Filter options.

## SETTINGS

The **Search** filter is accessible from the Remote Desktop Manager for Mac Quick Access <u>Toolbar</u>.

Dashboard - Remote Desktop Manager	Q Search						
Quick Access - Search							

Click on the arrow in the Search box to display your search options.

ashboard - Remote [	Desktop Ma	nager		D Q Seath	
	Ay Account Settings -	Templates	Quit	Include Group Include Type Include Host Include Username Include Domain Include Description ✓ Include Keywords/Tags Include Contact Informati	on
				Type Search Options	

Search box - Dropdown options

The filter expression is matched against fields as selected in the filter options such as:

- Group
- Type
- Host
- Username
- Domain
- Description
- Keywords/Tags
- Contact Information

It's possible to exclude results by choosing to display entries that match certain criteria:

- Session types (credentials, script tools, VPN, etc.)
- If the session is marked as a Favorites

A search by types can be executed to include Sessions, Data Entries, Contacts, Documents, Credentials Entries, VPNs, Macros/Scripts/Tools, Show Sync.



Search - Type

The Search Options will offer you the possibility to include the shortcuts, the sub connections, show only the favorites and/or make the search case sensitive.

	Q <search< td="">         Include Group         Include Type         Include Host         Include Username         Include Domain         Include Description         ✓         Include Keywords/Tags         Include Contact Information</search<>	•
	Туре	►
Case Sensitive Show Only Favorites Include Sub Connections ✓ Include Shortcuts	Search Options	

Search - Search Options

## 4.4 Ribbon

#### DESCRIPTION

Depending on your chosen User Interface style, commands are presented via the *Ribbon* or a standard menu.

# **RIBBON**

The *Ribbon* is composed of multiple tabs, which contains commands, further classified in sections.



For more information on menu tab please see:

- <u>File</u>
- Home
- Edit
- <u>View</u>
- Administration
- <u>Tools</u>
- Window
- <u>Help</u>

## 4.5 Navigation Pane

# DESCRIPTION

The *Navigation Pane* is one of the main components of Remote Desktop Manager user interface. It lists all the available entries in the current data source, allows to switch to another data source or repository, and perform actions on entries.

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Navigation Pane

At the bottom of the Navigation Pane you will notice different icons which will open different view/tabs in your Navigation Pane. To learn more about each tab, follow the links below:

- <u>Vault</u>
  <u>My User vault</u>
  <u>Opened Sessions</u>
  Favorite \*
- Most Recently Used

#### 4.5.1 Vault

# DESCRIPTION

The *Vault* lists all the various entries (sessions, information entries, credentials entries, etc) and is the principal way of launching sessions.



#### 4.5.2 My User vault

## DESCRIPTION

The **User vault** is a user centric vault for entries of any type. It allows each user o create entries that only them can access.

To create a new entry in your User vault, simply click on User vault in your Navigation Pane and create your new entry directly from there.



Navigation pane - User vault

## **A NOTE ON CREDENTIALS**

Credentials in the User vault can be used in two ways:

- 1. From a session in the User vault.
- 2. When using the User Specific Settings feature

These restrictions can easily be understood when you keep in mind that the User vault is in fact contained in the user area of the database. It must be used from within itself, or by using our extension mechanism that is user specific.

#### 4.5.2.1 User vault Search

#### DESCRIPTION

The **User vault Search** allows to link a User vault credential entry to a session by providing the name of the credential entry. Once the credential is found it will automatically be used to open your remote session.

## SETTINGS

1. Create a credential entry in the User vault.



User vault

2. In the remote session, set the Credentials property to User vault search and enter the exact name of the User vault credential. The search is not case sensitive, if more than one entry has the same name or if no entry matches the searched name, you will be prompted with a list of all available User vault credentials. Variables are supported as well.

Session							
General	Name	Downhill DC					
Microsoft Remote Desktop (RDP)							<b>-</b> (%)
>> More	Folder:	Downhill Pro				Browse	
Security	Display:	Embedded (tabbed)	٢	Primary monitor	\$		
VPN/SSH/Gateway	-						
User Interface	Credentials:	Private vault search	٢	David			
Information							
Events							
🛸 Sub Connections							
Ø Attachments							
Logs							
Arrow Remote Tools							
器 Wake on LAN							
G Advanced							
Variables					Cancel		Save

RDP Session - User vault Search

3. Open the session as you would normally proceed. Once the credential is found it will automatically be used to open the remote session.

The User vault is linked to the database user. Another user will never be able to see your User vault credentials.

#### 4.5.3 Opened Sessions

#### DESCRIPTION

The **Opened Sessions** shows currently running sessions by type for local machine only. You can focus and bring to front/close any opened session by selecting it from the list. All of the embedded sessions are listed and the external sessions will appear if Remote Desktop Manager for Mac is able to discover the specific type of session.

#### LOCAL SESSIONS

0	Local sessions										
Туре	Title	Start Time			Mode						
<b>S</b>	DC Downhill		10:5	2:20 AM	Embedded						
6	Windsrv	Focus Sessi	on	3:22 AM	Embedded						
e	WebBrows	Close Sessio		3:30 AM	Embedded						
		Refresh									
_											
				0							

Local opened session view

# NOTES

- Remote Desktop Manager for Mac tries to detect opened sessions even if they weren't launched from the application. It uses the name of the process to accomplish this task.
- VPN sessions will not appear in the list.

## **GLOBAL OPENED SESSIONS**

With the SQL Server and Remote Desktop Manager for Mac data source you can monitor currently running sessions if they have been opened within Remote Desktop Manager for Mac.

C	Local sessions	🗿 Global	sessi	ons						
Туре	Title	Start Time		Machine	)				Username	Version
Ø	WebBrowser		10	devolut	tions3	33-2	.dev	olutions.loc		
8	Windsrv		10	devolut	tions3	33-2	.dev	olutions.loc		
S	DC Downhill		10	devolut	tions3	33-2	.dev	olutions.loc		
•	Test Apple		9:	Devolut	tions	33-2	.loca	al		
				<b>1</b>	is D	>	*	Ð		

Global opened session view

For many reasons beyond our control, it's possible for a session to be terminated without Remote Desktop Manager for Mac knowing that this has taken place. This can happen, for example, if Remote Desktop Manager for Mac isn't running when another application ends. As a result any terminated session will remain listed in the log. You may manually mark it as closed via the contextual menu.

To review a detailed log, double click on a session entry.

#### 4.5.4 Favorite Entries

#### DESCRIPTION

The Favorites tab contains entries flagged as favorite by the current user. Favorites are not shared and they roam with the user profile.

This is useful when the number of managed entries becomes too great or when a strict directory structure must be maintained.



Favorites Tab

#### 4.5.5 Most Recently Used Entries

## **DESCRIPTION**

This tab show the most recently used sessions for a specific data source on the local computer.

#### 64 Remote Desktop Manager for macOS

Name	Parameters	Date
🔁 WebBrowser	https://cloud	
🐼 Windsrv	vwindsrv-sql	
🔗 DC Downhill	DC	
孩 Exchange	Exchange	
🚍 Blog		
🐼 Hill	Hill	
🙃 Test Apple	macmini2	
	<u> </u>	
		<u>•</u>
M	lost Recently Use	



#### 4.6 Content Area

#### DESCRIPTION

The **Content Area** contains the various dashboards to manage Remote Desktop Manager for Mac as well as embedded sessions. There is a single dashboard active at a time depending on the currently selected node in the navigation pane.

Existing dashboards are described further in their own help topics:

- <u>Sessions</u>
- Information Entries
- Groups
- Credentials

<u>Macros/Scripts/Tools</u>

#### 4.6.1 Dashboard

#### DESCRIPTION

The **Dashboard** displays commands and information related to the selected entry. The dashboard is context sensitive and its content depends on the type of the selected entry.

Actions   Deen Session   Open (External)   Open (External)   Open (External)   Open (Full)   Open (Full	Dashboard				
Vertical Session Vertical Session   Open (External) Vertical Session   Open (External) Vertical Session   Open (Full Vertical Session   Open Session Vertical Session   Open Session Open Share Folders   Folders Vertical Session	S Downhill DB 1				⊐ ★
Edit Entry	Open Session ( Copen Session ( Copen (Full screen) ( Copen (Prompt for Credentials) Open VPN Only ( Copen VPN Onl	Open in Console/Admin	Open (Embedded/ Open (Select Credential Open Share Folders	Downhill DB 1 Microsoft Remote Desktop (RDP)       FOLDER     Downhill Pro       DESCRIPTION     Display Override in June	

Dashboard for credential entry

For more information about the dashboard of a specific type of entry, please consult the following topics:

- <u>Sessions</u>
- Information entries
- GroupsFolders
- Credentials

#### 4.6.1.1 Session

#### DESCRIPTION

The dashboard displays a quick view showing possible actions, or information for the selected entry. It contains the same actions that are found in the context menu and the ribbon.



Dashboard of a selected session

Once your session is open you will see that the Actions in the Dashboard will change.

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Dashboard for an open session

#### 4.6.1.2 Information

## DESCRIPTION

The dashboard displays a quick view showing possible actions and information for the currently selected information entry. It contains the same actions that are found in the context menu and the ribbon.



Dashboard for a selected information entry

#### 4.6.1.3 Folder

#### DESCRIPTION

The dashboard displays the folder's entries. It's possible to display the group details directly or only the information regarding the selected entry in the dashboard.



Dashboard of a selected Group folder

#### 4.6.1.4 Credentials

### DESCRIPTION

The dashboard displays a quick view showing possible actions or information for the current credential entry. It's possible to easily view which entries use the current credential entry.

Dashboard	
DC Downhill credential	
Actions	Overview
Image: Second	DC Downhill credential         Client\Downhill         Username / Password         David         Password         ****** 🕞

Dashboard of a selected credential

#### 4.6.1.5 Dashboard tabs

#### DESCRIPTION

The Dashboard tabs allows you to quickly view information directly in your Dashboard regarding your selected entry. The available Dashboard tabs depends on the type of entry that is selected.

Dashboard								
S Downhill We	eb 1	•						🗅 🕁
Actions			2	🗏 📕 🖇 🗘 🕤 ni	formation			
$\mathbf{\mathbf{b}}$	<b>&gt;</b>			General Software	OS:			
Open Session	Open (External)	Open (Embedded/		Hardware Contact	IP:		MAC:	
_	_	9		<ul><li>Purchase</li><li>Notes</li></ul>	Domain:		Architecture:	
×		-		Custom Fields	Site:		Blade:	
Open (Full screen)	Open in Console/Admin	Open (Select Credentials)		III Statistics	Rack:		Details:	
					🗌 Is virtual ma			
P	Ê					erver:	~	
Open (Prompt for Credentials)	Open with a Template	Open Share Folders				Туре:	v	
	₽	E						
Open (Without	Open VPN Only	Close VPN Only						

Dashboard tabs

For more information on the Dashboard tabs please see:

- Overview
- Documentation
- Macros/Script/Tools
- Remote Tools
- Information

4.6.1.5.1 Overview

# DESCRIPTION

The **Overview** tab displays information related to your selected entry directly in your dashboard. The information it displays depends on the type of entry that is selected.



Dashboard tabs - Overview

4.6.1.5.2 Documentation

# DESCRIPTION

The **Documentation** tab allows to store information about resources in the data source. To access an entry's documentation, select an entry in the Navigation pane, then select the Documentation tab in the dashboard.

The *Documentation* feature is encrypted **only** for the data source Devolutions Server. If you are using data sources like MySQL, MariaDB, SQL Server or Azure SQL, the *Documentation* feature is **not** encrypted.



The Documentation feature is not available offline.
Documentation	
View Editor History	
Welcome to the documentation section.	
Here, you can easily store information regarding resources. With the support of Markdown, a <i>lightweight</i> and easy to use markup language, documenting has never been easier! Within this page, you can get a quick glance at what Markdown has to offer. Edit this page to see how this formatting was done, or click here to get the complete Markdown reference.	
Here are some of markdown features	
Llooding 1	
Page 🔷 \cdots 🕂 🔔	

Dashboard tabs - Documentation

4.6.1.5.3 Macros/Scripts/Tools

# DESCRIPTION

Session tools are available in the dashboard tabs and in the session context menu **Macros/Scripts/Tools.** 

# **SETTINGS**

There are three types of tools:

- Build in tools
- Add-on session tools
- Session script tools

= <b>(</b> )	🕽 🚯 Macr	os/Scripts/T	ools			
		P	Г <u>р</u>		>_	
Inventory Report	Wake On Lan	Continuous Ping	Ping	Trace Route	PowerShell	
	W					
show ip	unix watch					

Dashboard tabs - Macros/Scripts/Tools

# **BUILT-IN TOOLS**

These tools are implemented directly in Remote Desktop Manager and are available without any installation or special configuration.

Inventor y Report	Open a Inventory Report for a remote machine.
Wake On Lan	Sends the magic packet command for the Wake-on-Lan.
Continu ous Ping	Opens the ping dialog of the selected host and performs a continuous ping.
Ping	Opens the ping dialog of the selected entry and displays the result.

Trace Route	Display the route and measuring transit delays of packets across a network.

#### 4.6.2 Embedded Sessions

#### DESCRIPTION

The *Embedded* display mode allows you to open multiple sessions as tabs within Remote Desktop Manager, similar to the tabs in your standard web browser. Embedded sessions are one of the 3 available display modes, the other 2 being *External* and *Undocked*.

Session		
General	Name: Downhill DC	
Microsoft Remote Desktop (RDP)		<b>1</b>
>> More	Folder External Srowse	
Security	Display	
VPN/SSH/Gateway	Olidocked	
User Interface	Credentials: Private vault search 🗘 David	
Information		
Events		
🔩 Sub Connections		
Attachments		
💽 Logs		
器 Wake on LAN		
© Advanced		
Variables	Cancel Save	

Display Mode Settings

The embedded display mode allows you as well to split the dashboard in order to display multiple sessions at once. For more information please consult our <u>Split View</u> topic.

#### 4.6.2.1 Split Windows

#### DESCRIPTION

Within a Remote Desktop Manager embedded session is the option to display multiple tabbed windows simultaneously. As illustrated below, select and hold down on a tab and drag it towards the center of the screen to access the four-sided directional control. Aim the directional control to anchor the tab on the top, bottom, left or right of the adjacent tab.



Split Window - Drag and Drop

# 4.7 Panes (Footer)

## DESCRIPTION

The Footer section display various panes that are provided with Remote Desktop Manager for Mac.

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ashboard								
S Exchange								
Actions				s o 0		Macros	s/Scripts/Too	ls
$\bigcirc$	<b>—</b>		×	Ľ,		*	P	Ę.
Open Session	Open (External)	Open (Embedded/	Open (Full screen)	Inventory Report	Wa	ake On Lan	Continuous Ping	Ping
Open in Console/Admin	Open (Select Credential	Open (Prompt for Credentials)	Open with a Template					
4		毘	Ę,					
Open Share Folders	Open (Without VPN)	Open VPN Only	Close VPN Only					
New Entry	Edit Entry			-			-	
				=	o, ()	ec <sup>0</sup>		
Display Override Augu	st							

Footer options

Please consult the following topics for more information:

- Description
- Information
- Sub Connections

#### 4.7.1 Description

## DESCRIPTION

The **Description** pane displays the content of the Description field of the entry. Enable the description pane by selecting **View - Footer - Description** in the ribbon.



#### 4.7.2 Information

#### DESCRIPTION

The *Information* footer pane contains a wide assortment of information on the entry. Some purely informative and some of operational nature. It contains multiple tabs in order to present as much information as possible.

#### SETTINGS

#### GENERAL

The *General* tab allows you to specify the computer specific information such as operating system, MAC address and the hardware description. For more information please consult General topic.

a.			=	i () () ()	
	General Software Hardware Contact Purchase Notes Custom Fields Statistics	OS: IP: Domain: Site: Rack: Rack: Serve	ine	MAC: Architecture: Blade: Details:	✓ Discover ✓
		Тур	e:	~	
			Footer - Informa	tion	

# SOFTWARE

The **Software** tab allows you to list all software installed on the remote computer. For more information please consult Software topic.

	General Software Hardware Contact Purchase Notes Custom Fields	Software:	
ılıl	Statistics	Server roles:	

Information - Software

#### HARDWARE

The *Hardware* tab allows you to specify the hardware information of the remote computer. For more information please consult Hardware topic.

	General Software	CPU:			~
G	Hardware Contact	Socket:	0 C Total physical cores:	0	0
	Purchase		Total logical cores:	0	0
	Notes Custom Fields	Memory:			~
ılıl	Statistics	Monitors:			
		Drives: Asset Tag:			
		Details:			



#### CONTACT

The *Contact* tab displays information on a person that has a link to the entry. It could be the technician managing the remote machine. For more information please consult Contact topic.

General Software	Contact: D	efault 🗘		
Hardware Contact Purchase	First name: Middle name:		Last name: Prefix:	
Notes Custom Fields Statistics	Gender:	Unspecified \$		
		Credentials	Customer #:	
	Company:		Email:	
	Address:		Home phone:	
			Work phone:	
	City:		Mobile:	
	State:		Fax:	
	Zip code:		Skype:	6
	Country:	v (	Website:	<b>S</b>

Information - Contact

#### PURCHASE

The *Purchase* tab allows you to enter information related to the invoice or the purchase of the equipment. For more information please consult Purchase topic.

	General Software	Purchase		
<b>9</b>	Hardware Contact	Date:	0	Age:
	Purchase Notes	Vendor:	Default 🗘	
ulul	Custom Fields Statistics	Serial number:		
		Warranty		
		Expiration: Service tag:		Remaining:

Information - Purchase

#### NOTES

The *Notes* tab contains only one control. A text area where you can enter any information you require.

General Software Hardware Contact Purchase Notes Custom Fields Statistics	

Information - Notes

# **CUSTOM FIELDS**

The *Custom* tab contain five custom fields. The reason behind having discrete fields is that they are available via Field Variables and can therefore be accessed in sub connections while being defined in the parent connection (see Sub Connections Overview).

 General Software Hardware Contact Purchase Notes Custom Fields Statistics	Custom Custom Custom Custom	
	Custom	

Information - Custom Fields

# STATISTICS

The Statistic tab simply displays some information on the creation and last modification of the entry. For more information please consult the Statistic topic.

<ul> <li>General</li> <li>Software</li> <li>Hardware</li> <li>Contact</li> <li>Purchase</li> <li>Notes</li> </ul>	Created by: Creation date: Last update by: Last update date:	
Custom Fields	Last upuale date.	
III Statistics		

Information - Statistics

#### 4.7.3 Sub Connections

# DESCRIPTION

The *Sub Connections* footer pane is used when having define sub connections for your current entry.



Footer - Sub Connections

Please refer to the Sub Connections topic for more information.

# **Data Sources**



# 5 Data Sources

#### DESCRIPTION

The data source is at the heart of Remote Desktop Manager for Mac, it is the container that holds all of your entries.

#### SETTINGS

The data source can be a file or a database and you use multiple data sources at the time, as seen below. They need to be configured on all workstations.

RDMO - Network		Connection Private Vault	Advanced	
	Name:	Windjammer		
	Email:			
		Always ask email Create a new	w account	
	Password:	Always ask password		
	Data source (Database):			Select
Windjammer		Create a new data source online		
	Data Source ID:			
Windjammer	Server:			~
XML	Two factor:	None		
<mark>"</mark> ]   -   ★   @   <b>_</b>   <b>_</b>   € € •		Navigate website		

Data Sources

## **CREATE A NEW DATA SOURCE**

Please consult our <u>Create a new data source</u> topic for more information.

## **MULTIPLE DATA SOURCES**

You can configure multiple data sources within the application. These data sources can be of mixed types but there is only one active at a time. It is possible to switch from one data source to another via the data source combo box.



#### **OPEN DATA SOURCE AT STARTUP**

You may assign a data source to open automatically when Remote Desktop Manager for Mac starts.

Use default data source	Set the data source that you always want to open at start up.
Last used data source	Open with the last used data source.
Prompt for data source	A message box will open on startup for the data source selection.

#### DATA SOURCE SETTINGS

The <u>Advanced Data Sources</u> can contain specific settings or global policies. Those settings are saved directly in the database, see Data Source Settings topic for more information.

# 5.1 Create a New Data Source

# DESCRIPTION

# **CREATE A NEW DATA SOURCE**

1. To create a new data source click on the *setting* button next to the data source box.

File	Home	Edit	View	Admi	nistratior
	a Source mation		oud ount -	Back	Refre
🚺 Lo	cal Data	Source	Э	\$	Č (*
Sessions					

Data Source Setting button

2. Click on the *plus* to create a new data source.

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Data sources			
DevWind	Name:	Connection	Backup
	Database:		
Local Data Source	Password:	Secure with password	
	Two factor:	Always ask password	
	5		
On start up: Last used data s	ource ᅌ	00///20	

3. Select the data source type you wish to create and click on OK.

All Individual	00 0	Amazon S3 Enterprise	2	Devolutions Online Database Enterorise
	8	Devolutions Online Drive	٦	Devolutions Server Enterorise
	₩	Dropbox Enterprise	1	Ftp Enterorise
	1	MariaDB Enterorise	ð	Microsoft SQL Server Enterprise
	~		•	
				Cancel

Select your data source type

4. Configure all your connection settings. You can verify the validity of the information entered by using *Test Server* or *Test Credentials* (depending on the type of data source you are creating).

- (	Connection Settings Advanced Upgrade	
Name:	DevWind	SQL Server 🗘
Server:	(Local) or IP or Server name	
	Database login	
User:		Editable
Domain:		
_	Save password	
Password:	8	
Database:		Browse
Two factor:	None	
	Test Server	
	Test Database	
	Cancel	ОК

SQL Server - Connection tab

5. If using an existing Database, click on the *ellipsis* next to *Database* to select your database and then click on *Test Database* to verify it's working properly.

(	Connection Settings Advanced Upgrad	e
Name:	DevWind	SQL Server ᅌ
Server:	(Local) or IP or Server name	]
	Database login	
User:		Editable
Domain:		
Password:	Save password	
Database:		Browse
Two factor:	None	
	Test Server	
	Test Database	
	Cancel	ОК

SQL Server - Connection tab - Browse

6. If you wish to create a new Database, click on the *Upgrade* tab and then select *Create Database*.

Connection Settings Advanced Upgrad	e			
Test Server	-			
Create Database				
Update Database				
Test Database				
View upgrade script				
ID: 50B4660D-55ED-49D2-96E1-98B37CEC6030				
Cancel	ОК			
Upgrade tab - Create Database				

7. Once you have completed all the steps, you can select your newly created data source by clicking on the arrow next to the data source combo box.



# 5.2 Data Source Types

# DESCRIPTION

Remote Desktop Manager for Mac supports multiple type of data source. To start, decide which data source you'll be using.



# **DATA SOURCE TYPES**

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		PROS AND CONS
Devolutio ns Online Database	Remote Desktop Manager for Mac connects to Devolutions Online Database vault. Note that there are different subscription levels for that product. The <b>Basic</b> is appropriate for micro teams (up to 3 users), whereas the <b>Professional</b> and <b>Enterprise</b> editions are for larger teams. For more information, please consult <u>Online Database</u> topic.	Pros: • Quick • Reliable • Secure • Shareable Cons: • Cannot be hosted on premises
Devolutio ns Online Drive	Remote Desktop Manager for Mac uses Devolutions Online Drive to store and synchronize your sessions. Access your sessions from anywhere using a simple Internet connection.	Pros: • Quick • Reliable • The service is free Cons: • No possibility for sharing • No security management
Devolutio ns Server	Remote Desktop Manager for Mac uses Devolutions Server to store session information.	Pros: • Quick

	DESCRIPTION	
6	For more information, please consult <u>Devolutions Server</u> topic.	<ul> <li>Reliable</li> <li>Secure</li> <li>Supports all features, such as attachments, connection logs, Offline mode and security management</li> <li>Active Directory integration</li> <li>Cons:</li> <li>Installation required</li> </ul>
Dropbox	Remote Desktop Manager for Mac uses the Dropbox API to retrieve the XML file from the configured repository. For more information, please consult <u>Dropbox</u> topic.	<ul> <li>Pros:</li> <li>Can be shared in read-only mode</li> <li>Backups (by Dropbox) are automatic</li> <li>Storage infrastructure is free (if within your free storage quota)</li> <li>Cons:</li> <li>No security management</li> <li>There is a possibility for conflict or data corruption to occur</li> <li>Doesn't support all features, such as attachments,</li> </ul>

		<ul> <li>connection logs and security management</li> <li>The Dropbox integration uses the Dropbox SDK, so any features that are exclusive to the Business or Enterprise editions are NOT supported.</li> </ul>
MariaDB	Remote Desktop Manager for Mac uses MariaDB to save and manage all sessions. This is one of the available data source for a multi-user environment. For more information, please consult <u>MariaDB</u> topic.	<ul> <li>Pros:</li> <li>Quick</li> <li>Reliable</li> <li>The database is free and can be installed on Linux</li> <li>Supports all features, such as attachments, connection logs, Offline mode and security management</li> <li>Cons:</li> <li>MySQL needs to be installed</li> </ul>
Microsoft Azure SQL	Remote Desktop Manager uses the Microsoft cloud platform to save and manage all sessions. For more information, please consult our Azure SQL topic.	<ul> <li>Pros:</li> <li>Quick</li> <li>Reliable</li> <li>Secure</li> <li>Supports all features, such as attachments, connection logs, Offline mode and security management</li> </ul>

		Cons: • Microsoft Azure needs to be configured.
Microsoft SQL Server	Remote Desktop Manager for Mac uses SQL Server to save and manage all sessions. This is one of the available data source for a multi-user environment. For more information, please consult <u>SQL Server (MSSQL)</u> topic.	<ul> <li>Pros:</li> <li>Quick</li> <li>Reliable</li> <li>Secure</li> <li>Supports all features, such as attachments, connection log, Offline mode and security management</li> <li>SQL Server Express is free</li> <li>Cons:</li> <li>SQL Server must be installed</li> </ul>
MySQL	Remote Desktop Manager for Mac uses a MySQL database to save and manage all sessions. This is one of the available data source for a multi-user environment. For more information, please consult <u>MySQL</u> topic.	<ul> <li>Pros:</li> <li>Quick</li> <li>Reliable</li> <li>The database is free and can be installed on Linux</li> <li>Supports all features, such as attachments, <u>connection logs</u>, Offline mode and <u>security</u> management</li> </ul>

Devolutio ns Password Hub Business	Remote Desktop Manager connects to the Devolutions Password Hub Business vault. Note that there are different subscription levels for this product. For more information, please see the <u>products features and</u> highlights and consult our <u>topic</u> .	Cons: • MySQL needs to be installed Pros: • Quick • Reliable • Secure • Shareable Cons: • Cannot be hosted on premises • No offline mode
Devolutio ns Password Hub Personal	Remote Desktop Manager uses Devolutions Password Hub Personal to store and synchronize your sessions. Access your sessions from anywhere using a simple Internet connection. For more information, please consult our <u>Password Hub</u> <u>Personal</u> topic.	Pros: • Quick • Reliable • The service is free Cons: • No possibility for sharing • No offline mode

		PROS AND CONS
SQLite	Remote Desktop Manager for Mac uses a SQLite database to store session information. For more information, please consult <u>SQLite</u> topic.	<ul> <li>Pros:</li> <li>Quick</li> <li>Reliable</li> <li>The database is free</li> <li>Supports all features, such as attachments, connection logs</li> </ul> Cons: <ul> <li>No possibility for sharing</li> <li>No security management</li> </ul>
WebDav	Remote Desktop Manager for Mac uses an HTTP connection to retrieve the XML file on a WeDav server. For more information, please consult our <u>WebDav</u> topic.	<ul> <li>Pros:</li> <li>Can be shared in read-only mode</li> <li>Easy to deploy online</li> <li>Cons:</li> <li>No security management</li> </ul>
XML	Remote Desktop Manager for Mac saves the settings directly in a file with the XML format. For more information, please consult <u>XML</u> topic.	<ul> <li>Pros:</li> <li>Easy backup</li> <li>Can be edited manually or by an external system</li> <li>Nothing to install</li> </ul>

	Cons: • No possibility of sharing • No security management • There is a possibility for conflict or data corruption to
	occur <ul> <li>Doesn't support all features, such as attachments, <u>connection logs</u> and <u>security management</u></li> </ul>

#### 5.2.1 Advanced Data Sources

## DESCRIPTION

Advanced Data Sources are typically running on an advanced management system, either a Database Management System or our own Devolutions Online Services.

This allows Remote Desktop Manager for Mac to support these features:

- Document uploads and Entry Attachments
- Audit and logging
- Advanced security with <u>User Management</u> and <u>Security Group Management</u>
- Offline mode
- 2-Factor Authentication

Currently the Advanced Data Sources are:

- Devolutions Server
- <u>MariaDB</u>

- MySQL
- <u>Online Database</u> (Only the Professional and Enterprise subscriptions levels)
- SQL Server (MSSQL)
- Devolutions Password Hub Business

#### 5.2.1.1 Devolutions Server

## DESCRIPTION



Devolutions Server is a self-hosted repository for storing and sharing your remote connections and credentials. You can find more information on the product's web site <u>here</u>.

# HIGHLIGHTS

- High-end security server for your company.
- Share your sessions with multiple users.
- Can be deployed online.
- Support Windows authentication and Active Directory group integration.
- Client and server side caching optimization.
- Requires the Remote Desktop Manager for Mac Enterprise client installed for management.



For more information, please consult these topics

Devolutions Server installation instructions

Devolutions Server Security Checklist

# CONFIGURE THE SERVER DATA SOURCE ON ALL YOUR CLIENT MACHINES.

Enter a name of the data source and the URL for the server. Ensure you use the correct protocol if SSL is required by the server (https).

Alternatively, you can export the data source information and then import the file in your client workstations as described <u>Import/Export Data Source</u>.

#### SETTINGS

#### CONNECTION

	-	Connection	Settings	Advanced	Private Vault		
Name:							
Server:						ど 🖪	rows
User name:				🖌 🗌 Always	ask user name		
Password:	•••••			Always	ask password		
	Test c	onnection					
					Can	cel 🛛 🤇	)K

#### Devolutions Server Connection tab

Name	Name of the data source.
Server	Name of Devolutions Server instance.

Username	Username to connect to the data source.
Password	Password to connect to the data source.
Test connection	Test the connection with Devolutions Server to validate if the proper information has been provided.
Always ask username	Always ask for the username when connecting to the data source.
Always ask password	Always ask for the password when connecting to the data source.

# SETTINGS

Conn	ection Settings	Advanced	Private Vault		
Repository:	Default		<b>*</b> C		
			Ca	ncel OK	
			Ca		

#### Devolutions Server - Settings tab

# ADVANCED

Connec	tion Settings Advanced Private Vault
Offline mode:	Disabled
	Prompt for offline mode on startup
Caching mode:	Intelligent 🗘
	Disable lock
Ping online method:	None
	Auto go offline
Remote tools access mode:	Default
	Manage Cache
	Cancel OK

Devolutions Server - Advanced tab

Offline mode	Determine if you want to use this data source in Offline mode. In offline mode, the data source can be available in Read Only or in Read/Write mode.
Prompt for offline mode on startup	Every time you will connect on your data source, you will be prompt to use the data source in offline mode.
Caching mode	Determine how the entries will be reload in the data source. See <u>Caching Mode</u> topic for more information.
Ping online method	<ul> <li>Indicate the prefer ping online. Select between:</li> <li><i>None</i></li> <li><i>Web request</i></li> </ul>
Auto go offline	If the ping online method doesn't work it will automatically go offline.

Remote tools access mode	Select your remote tools access mode between:  • Local  • Via data source
Manage Cache	Manage your cache on your computer to analyse, vacuum, repair or delete it. This can be very helpful when experiencing offline issues. For more information

# **USER VAULT**

(	Connection Settings Advanced Private Vault
Connection type:	Default ᅌ
	Cancel
	Devolutions Server - User vault
Connection type	Select the type of User vault to use. Select between:
	Default: use the default User vault which is stored in the

database.

<i>None</i> : disable the User vault for all users.
<b>Online Drive</b> : use a Devolutions Online Drive file (*.dod) as a User vault.

#### 5.2.1.2 MariaDB

# **DESCRIPTION**



Remote Desktop Manager for Mac uses MariaDB as a drop-in replacement for MySQL. It is only supported in the Enterprise edition.



For added security, you can enable SSL Encryption to communicate with your instance of MariaDB Server.

# **HIGHLIGHTS**

- The data can be shared on a MariaDB database installed on any Operating System MySQL supports.
- Full connection log and attachments support.

#### SETTINGS

#### CONNECTION

	Connection Advanced Upgrade Private Vault
Name:	MariaDB
Host name:	Port: 3306 0
User:	Editable
	✓ Save password
Password:	·····
Schema:	Select
Two factor:	None
	Test Host
	Test Schema
	Cancel OK

MariaDB - Connection tab

Name	Name of the data source.
Host name	Name of the host (server name) where the data source will be store.
Port	Enter the port of the server name where the data source will be store.
User	Username used to access the host server.
Save password	Save the password to automatically connect to the data source without being prompted for the password every time.
Password	Password used to access the host server.

Schema	Name of the schema (database) on the MySQL server.
Two factor	Enable the <u>2-Factor Authentication</u> to access your data source.
Test Host	Test the connection with the host (server name) to validate if the proper information has been provided.
Test Schema	Test the connection with the schema to validate if the proper information has been provided.

# ADVANCED

Conne	ection Advance	d Upgrade	Private Vault	
Offline mode:	Disabled Prompt for off	≎ line mode on st	artup	
Caching mode:	Intelligent	0		
Auto refresh:	0 C sec			
Connection timeout:	30 0 sec			
Command timeout:	60 🗘 sec			
Ping online method:	None	0		
	🗸 Auto go offlin	9		
	Manage Ca	che		
	Advanced Se	tings		
			Cancel	ОК

#### Maria DB - Advanced tab

Offline mode	Determine if you want to use this data source in Offline mode. With this mode, the data source can be available in Read Only or in Read/Write mode.
Prompt for offline mode on startup	Every time you will connect to your data source, you will be prompted to use the data source in offline mode.
Caching mode	Determine how the entries will be reloaded in the data source. See <u>Caching Mode</u> topic for more information.
Auto refresh	Set the interval for the automatic refresh.
Connection timeout	Waiting time before a connection timeout.
Command timeout	Waiting time before a command timeout.
Ping online method	Indicate your prefer ping online method. Select between: <ul> <li>None</li> <li>Port Scan</li> </ul>
Auto go offline	If the ping online method doesn't work it will automatically go offline.
Manage Cache	Manage your cache on your computer to analyse, vacuum, repair or delete it. This can be very helpful if you have offline issues. For more information please follow this <u>link</u> .
Advanced Settings	Directly edit the connection string values.

# UPGRADE

Connection	Advanced	Upgrade	Private Vault	
	Test Host			
Cr	eate Schema			
Up	date Schema			
Т	est Schema			
View	upgrade script			
			Cancel	ОК
			Cancer	

MariaDB - Upgrade tab

Test Host	Test the connection with the Host (server name) to validate if the proper information has been provided.
Create Schema	Create the schema (database) on the MariaDB server to use Remote Desktop Manager for Mac.
Update Schema	Update the schema (database) on the MariaDB server, if required, to use Remote Desktop Manager for Mac.
Test Schema	Test the connection with the schema (database) to validate if the proper information has been provided.
View upgrade script	Display the upgrade script.

# **USER VAULT**
	Connection	Advanced	Upgrade	Private Vault	
Connection type:	De	fault			0
				Cancel	ОК

MariaDB - User vault

Connection type	Select the type of User vault to use. Select between:
	<b>Default</b> : use the default User vault which is stored in the database.
	<i>None</i> : disable the User vault for all users.
	<b>Online Drive</b> : use a Devolutions Online Drive file (*.dod) as a User vault.

#### 5.2.1.3 MySQL

# DESCRIPTION



Remote Desktop Manager for Mac uses a MySQL database to store the session data. It's only supported in the Enterprise edition.

For added security, you can enable SSL Encryption to communicate with your instance of MariaDB Server.

Please follow directions given in those links:

https://dev.mysql.com/doc/connector-net/en/connector-net-tutorialsssl.html

### **HIGHLIGHTS**

- The data can be shared on a MySQL database installed on any Operating System MySQL supports.
- Full connection log and attachment support.
- Integrated Security support. (Requires a v5.5.16 commercial distribution of MySQL).

## **SETTINGS**

#### CONNECTION

	Connection Advanced Upgrade Private Vault
Name:	муsqц
Host name:	Port: 3306 0
	Integrated security (Active Directory)
	Integrated security requires v5.5.16 commercial distributions of MySQL
User:	Editable
	Save password
Password:	······ <i>P</i>
Schema:	Select
Two factor:	None
	Test Host
	Test Schema
	Cancel

MySQL - Connection tab

Name	Name of the data source.
Host name	Name of the server where the data source will be store.
Port	Enter the port to connect on MySQL server.
Integrated Security	When enabling the Integrated Security, the user and password field will be disabled because the operating system will provide a cached copy automatically. Please see <u>Integrated Security</u> for more information.

User	Username to access the MySQL server.
Password	Password to access the MySQL server.
Schema	Name of the schema on the MySQL server for the utilization of Remote Desktop Manager for Mac.
Two factor	Enable the <u>2-Factor Authentication</u> to access your data source.
Test Host	Test the connection with the Host (server) to validate if the proper information has been provided.
Test Schema	Test the connection with the schema to validate if the proper information has been provided

## ADVANCED

Conne	ection Advanced Upgrade Private Vault
Offline mode:	Disabled
	Prompt for offline mode on startup
Caching mode:	Intelligent
Auto refresh:	0 0 sec
	Disable lock
Connection timeout:	30 🗘 sec
Command timeout:	60 🗘 sec
Ping online method:	None ᅌ
	Auto go offline
	Manage Cache
	Advanced Settings
	Cancel

My SQL - Advanced tab

Offline mode	Determine if you want to use this data source in Offline mode. In this mode, the data source can be available in Read Only or in Read/Write mode.
Prompt for offline mode on startup	When Remote Desktop Manager for Mac is start, you will be prompt to go offline or not.
Caching mode	Determine how the entries will be reload in the data source. See <u>Caching Mode</u> topic for more information.
Auto refresh	Set the interval for the automatic refresh.

	DESCRIPTION
Disable lock	Disable the option to lock the data source directly. You can still lock the application but you won't be prompted for the database password if this option is disabled.
Connection timeout	Waiting time before a connection timeout.
Command timeout	Waiting time before a command timeout.
Ping online method	Indicate your prefer ping online method. Select between: • None • Ping • Port Scan
Auto go offline	If the ping online method doesn't work it will automatically go offline.
Manage Cache	Manage your cache on your computer to analyse, vacuum, repair or delete it. This can be very helpful if you have offline issues. For more information please follow this <u>link</u> .
Advanced Settings	Edit the connection string values directly.

## UPGRADE

	Connection Advanced Upgrade	Private Vault
	Test Host	
	Create Schema	
	Update Schema	
	Test Schema	
	View upgrade script	
-		
		Cancel

MySQL - Upgrade tab

Test Host	Test the connection with the host (server) to validate if the proper information has been provided.
Create Schema	Create the schema on the MySQL server to use Remote Desktop Manager for Mac.
Update Schema	Update the schema on the MySQL server, if required, to use Remote Desktop Manager for Mac.
Test Schema	Test the connection with the schema to validate if the proper information has been provided.

View upgrade script	Display the upgrade script.

# **USER VAULT**

	Connection	Advanced	Upgrade	Private Vault	
Connection type:	D	efault			0
				Cancel	ОК

MySQL - User vault

Connection type	Select the type of User vault to use. Select between:

<b>Default</b> : use the default User vault which is stored in the database.
<i>None</i> : disable the User vault for all users.
<b>Online Drive</b> : use a Devolutions Online Drive file (*.dod) as a User vault.

#### 5.2.1.4 Online Database

# DESCRIPTION

Please consult topic <u>Online Database</u> for information on this service.

# SETTINGS

### CONNECTION

_	Connection Private Vault Advanced
Name:	DODB
Email:	
	Always ask email Create a new account
Password:	Always ask password
Data source (Database):	Select
	Create a new data source online
Data Source ID: Server:	
Two factor:	None
	Navigate website
	Cancel OK

Devolutions Online Database - Connection tab

	DESCRIPTION
Name	Name of the data source.
Email	Email address used to connect online.
Always ask email	Always ask for email when connecting to the data source.
Password	Password to connect to the data source.
Always ask password	Always ask for password when connecting to the data source.

Data source (Database)	Name of the data source created online. You must use the ellipsis button to select it from the list of online data sources available to the entered email.
Data Source ID	Unique Key to identify the data source.
Server	Enter the server hostname.
Two factor	Enable the <u>2-Factor Authentication</u> to access your data source.
Navigate website	Navigate directly to the Devolutions Account website.

## ADVANCED

Connecti	on Private Vault A	dvanced		
Offline mode:	Offline mode: Disabled			
onino mode.	Prompt for offline mo	_		
Caching mode:	Intelligent	0		
Ping online method:	None	0		
	Disable lock			
	Manage Cache			
		Cancel OK		

Devolutions Online Database - Advanced tab

	DESCRIPTION
Offline mode	Determine if you want to use this data source in offline mode. In offline mode, the data source can be available in Read Only or in Read/Write mode.
Prompt for offline mode on startup	Set the interval for the automatic refresh.
Caching mode	Determine how the entries will be loaded from the data source. See <u>Caching Mode</u> topic for more information.
Ping online method	Indicate the prefer ping online. Select between:  • <i>None</i>

	DESCRIPTION
	• Web request
Manage cache	Manage your cache on your computer to analyse, vacuum, repair or delete it. This can be very helpful if you have offline issues. For more information please follow this <u>link</u> .

## **USER VAULT**

	Connection Private Vault Advanced
Connection type:	Default ✓ None Online Drive
	Cancel OK
	Devolutions Online Database - User vault

Connection type	Select the type of User vault to use. Select between:
	<b>Default</b> : use the default User vault which is stored in the database.
	<i>None</i> : disable the User vault for all users.
	<b>Online Drive</b> : use a Devolutions Online Drive file (*.dod) as a User vault.

5.2.1.4.1 Activate Subscription (Register)

### DESCRIPTION

Please consult topic <u>Online Database Subscription Activation</u> for information on this service.

#### 5.2.1.5 Password Hub Business

#### DESCRIPTION

Devolutions Password Hub Business, for businesses who need to share passwords and credentials within their organization.

Please consult our <u>website</u> for more information on this service.



#### SETTINGS

## GENERAL

	General	VPN	Advanced		
Name:					
Username:					
Host:				*	
Host.				¥	
				Cancel OK	

Name	Name of the data source.
Username	Your <u>Devolutions Account</u> email address.
Host	Copy in the <i>Host</i> your Devolutions Password Hub Business URL (ex: https://windjammer.devolutions.app/) or click on the gear to get a drop down list to select from.

## VPN

Open a VPN to access your data prior to connecting to your Devolutions Password Hub.

Type:	On first connect 😒	
RDM File:		* (
Override credentials		
Username:		
Domain:		
Password:		

## ADVANCED

Set the interval for the automatic refresh.

	General VPN Advanced
🗸 Auto refresh	600 🗘 sec
	Cancel OK

#### 5.2.1.6 SQL Server (MSSQL)

#### DESCRIPTION



Remote Desktop Manager for Mac uses the power of Microsoft SQL Server to save and manage all sessions.

#### Supported Microsoft SQL Server:

- 2019 on Windows and Linux (all editions)
- 2017 on Windows and Linux (all editions)
- 2016 Service Pack 2
- 2014 Service Pack 3
- 2012 Service Pack 4

We also support the following features:

- Always on availability group
- Clustering
- Log Shipping
- Database mirroring

#### HIGHLIGHTS

- Supports user management with a superior security model.
- Supports Offline mode for when the server or network is unavailable.
- Supports full entry logs and attachments.

 $\boldsymbol{\otimes}$ 

A proper database backup strategy should be implemented to minimize possible data loss, please refer to Backups topic.



Active directory in a SQL Server data source is no longer supported in Remote Desktop Manager for macOS.



Depending on the Recovery Model of the underlying database, some maintenance operations may have to be scheduled to run regularly in order to maintain the health of the database. Please consult <u>Recovery Model</u>.



Using **Database Login** is inherently less secure because it means that the end user can connect directly to the database using any tool available. We do have table and column level security, but security conscious organizations would consider this unacceptable. It is recommended to use our **Custom login** model.



Creating Contained Database Users as mentioned in this <u>article</u> is the supported method with SQL Always On availability group.

## CONFIGURATION

Consult the Configure SQL Server topic for more information on the configuration.

### SETTINGS

CONNECTION

	Connection	Settings	Advanced	Upgrade	Private Vault	)
Name:	DevWind				SQL Server	~
Name:	Devwind				SQL Server	<b>~</b>
Server:		_				
	(Local) or IP or	Server name				
				<b></b>		
User:					Editable	
Domain:						
	Save pass	word				
Password:	•••••			8		
Database:					Browse	
Two factor:	None					
		Te	st Server			
		Test	Database			
					Cancel	ОК

SQL Server - Connection tab

	DESCRIPTION
Name	Name of the data source.
Server	Name of the server where the data source will be store.
SQL Server	Select your data source between the SQL Server or Azure SQL.
Login Mode	Specify the authentication mode to use. Select between: <ul> <li>Database login</li> </ul>

	DESCRIPTION
	Custom login
User	Username to access the SQL server.
Domain	Domain to access the SQL server.
Save password	By saving the password for your data source you will connect automatically to your SQL Server without having to enter your password every time.
Password	Password used to access the SQL server.
Database	Name of the database on the SQL server for the utilization of Remote Desktop Manager for Mac.
Two factor	Enable the 2-Factor Authentication to access your data source.
Test Server	Test the connection with the server to validate if the proper information has been provided.
Test Database	Test the connection with the database to validate if the proper information has been provided.

## SETTINGS

Connection	Settings	Advanced	Upgrade	Private Vault	)
Repository: Auto refresh: Ping online method:	None	c sec o offline e lock		* C	
			(	Cancel	ОК

SQL Server - Settings tab

	DESCRIPTION
Repositor y	If using Repositories click on the ellipsis to select the proper Repository.
Auto refresh	Set the interval for the automatic refresh.
Ping online method	Indicate the prefer ping online method. Select between:  • <i>None</i> • <i>Ping</i>

	• Port scan
Auto go offline	Use the data source in offline mode when the ping method does not respond.
Disable lock	Disable the option to lock the data source directly. You can still lock the application but you won't be prompted for the database password if this option is disabled.

### ADVANCED

Connection	Settings	Advanced	Upgrade	Private Vault		
Offline mode:	Read/wri		<b></b>	_		
Caching mode:	Intelligen	for offline mo t	ode on startu	p		
Connection timeout:	30	sec				
Command timeout:	60	sec				
	Allow b	eta database	upgrade			
	Manage Cache					
	Advanced Settings					
				Cancel	ОК	

SQL Server - Advanced tab

	DESCRIPTION
Offline mode	Determine the Offline mode availability. Select between:  • <i>Disabled</i> • <i>Read-only</i> • <i>Read/write</i>
Prompt for offline mode on startup	Ask to use the data source in offline mode when the user connects to the data source.

	DESCRIPTION
Caching mode	Determine how the entries will be reloaded in the data source. For more information, please consult the <u>Caching Mode</u> topic.
Auto refresh	Set the interval for the automatic refresh.
Connectio n timeout	Waiting time before a connection timeout.
Command timeout	Waiting time before a command timeout.
Allow beta database upgrade	Allow beta upgrade of the database (when using a beta version of Remote Desktop Manager).
Manage Cache	Manage your cache on your computer to analyse, vacuum, repair or delete it. This can be very helpful if you have offline issues. For more information please follow this <u>link</u> .
Advanced Settings	Edit the connection string values directly.

## UPGRADE

Cor	nnection	Settings	Advanced	Upgrade	Private Vault	
		Te	st Server			
		Creat	e Database			
		Updat	te Database			
		Test	Database			
		view up	grade script			
					Cancel	ОК
					ounour	

SQL Server - Upgrade tab

Test Server	Test the connection with the server to validate if the proper information has been provided.
Create Database	Create the database on the SQL server to use Remote Desktop Manager.
Update Database	Update the database on the SQL server, if required to use Remote Desktop Manager.
Test Database	Test the connection with the database to validate if the proper information has been provided.

View upgrade script	If you wish to to process Database upgrade by hand instead of automatically you may use the upgrade script to do so.

## **USER VAULT**

-	Connection	Settings	Advanced	Upgrade	Private Vault	
Connection	type:	✓ Default None Online D	rive			
-						
					Cancel	ОК

SQL Server - User vault

Туре	Select the type of User vault to use. Select between:

<b>Default</b> : use the default User vault, which is stored in the database.
<i>None</i> : disable the User vault for all users.
<b>Online Drive</b> : use a Devolutions Online Drive file (*.dod) as a User vault.

5.2.1.6.1 Configure SQL Server

## DESCRIPTION

1. Install SQL Server or SQL Server Express.



Newly installed SQL Server instances do not allow remote connections. Please follow the directions in SQL Server.

For added security, you can enable SSL Encryption to communicate with your instance of SQL Server. However, due to a framework limitation, this is not compatible with our iOS and Android versions of Remote Desktop Manager for Mac. Please follow directions on <u>https://support.microsoft.com/en-us/kb/316898</u>.

2. Click on the *setting* button in the Navigation Pane or go in *File - Data Sources*.



3. Click on the *plus* to Add a New Data Source.

	2	RDMO - DemoTraini	Domain:				
	2	RDMO - Devolutions	Password:	<ul> <li>✓ Save password</li> <li>······</li> </ul>		R	
		RDMO - Devolutions	Database:				Browse
	2	RDMO - DODB Free	Two factor:	None	Test Server		
(	Ð	*DMO - DODB		l	Test Database		
(	On star	t up: Last used data sour	ce 🗘				

Data Source - Add a new data source

4. Select Microsoft SQL Server.

All Individual Team		Amazon S3 Enterorise	8	Devolutions Online Database Enterprise
		Devolutions Online Drive Free	٦	Devolutions Server Enterprise
		Dropbox Enterprise	ł	Ftp Enterprise
		MariaDB Enterprise		Microsoft SQL Server Enterprise
	~			ACT0
				Cancel OK
		Select SQL Server d	lata sour	ce

5. Provide the connection information for the SQL Server with a user having enough privileges to create the database.

	Connection	Settings	Advanced	Upgrade	Private Vault	]
	D. ur.d					
Name:	DevWind				SQL Server	<b>~</b>
Server:						
	(Local) or IP or			_		
	Database lo	gin		<b></b>		
User:					Editable	
Domain:						
Domaini	Save pass	word				
Password:	•••••	word		8		
Password:				10		
Database:					Browse	
Two factor:	None					
		Tes	st Server			
		Test	Database			
					Cancel	ОК

SQL Server data source configuration

6. Select the **Upgrade** tab and click the **Create Database** button. If the database is already created on the SQL Server, press the **Update Database** button to create the appropriate tables in the database.

Connection S	ettings Advanced U	pgrade Private Vault	
	Test Server		
	Create Database		
	Update Database		
	Test Database		
C	View upgrade script		
		Cancel	ОК

SQL Server - Upgrade tab

7. Once the database is created, create a Remote Desktop Manager administrator account via the <u>Administration - Users</u> menu.

If the database is created using a system administrator (example: SA), we recommend to keep this user only for the database creation and the <u>database upgrade</u>. A Remote Desktop Manager administrator account must be created first. Then, regular users are created with this administrator account.

8. Connect to the SQL Server data source with the Remote Desktop Manager administrator account. To do so, go in *File - Data Source* and click on the setting button to edit the data source used to create the database and change the login information for the administrator account created with Remote Desktop Manager.

?

-	Connection	Settings /	Advanced	Upgrade	
Name:	DevWind				SQL Server ᅌ
Server:	(Local) or IP or Se	erver name			
_	Database log	in		0	
User:					Editable
Domain:				_	
	Save passw	ord			
Password:	•••••			8	
Database:					Browse
Two factor:	None				
		Test Se	erver		
		Test Data	abase		
				Cancel	ОК

SQL Server - Connection tab - User

The SQL Server data source is now correctly configured.

5.2.1.6.2 Recovery Model

### DESCRIPTION

SQL Server backup and restore operations occur within the context of the recovery model of the database. Recovery models are designed to control transaction log maintenance. A recovery model is a database property that controls how transactions are logged, whether the transaction log requires (and allows) backing up, and what kinds of restore operations are available. Three recovery models exist: *simple*, *full*, and *bulk-logged*. Typically, a database uses the full recovery model or simple recovery model. A database can be switched to another recovery model at any time.

If the Recovery Model is set to Full, it is critical that regular backup of BOTH the database and the transaction log are performed Not performing these backup will result in the database files to increase in size at an alarming rate. This will severely impact the performance in the long run.

П

For further information regarding SQL Recovery Models, refer to <u>https://msdn.microsoft.com/en-CA/library/ms189275.aspx</u>.

5.2.1.6.3 Encrypting Connections to SQL Server

# DESCRIPTION

To ensure that the communication between Remote Desktop Manager for Mac and the SQL Server database is encrypted, an extensive procedure must be followed on the SQL Server instance.

Please consult this Microsoft technet article that provides detailed instruction: Encrypting Connection so SQL Server (technet).

After it has been properly configured, the only modification to perform in Remote Desktop Manager is to set a property in the Advanced Settings of the data source.

Procedure

1. Create or edit an SQL Server data source, access the Advanced tab and click the Advanced Settings button

Connection Setting Advanced Opgrade Private Vault
Offline mode: Read/write 🗘
Caching mode: Intelligent
Connection timeout: 30 🗘 sec
Command timeout: 60 🗘 sec
Allow beta database upgrade
Manage Cache
Advanced Settings
Cancel OK

SQL Server - Advanced tab

2. Set the **Encrypt** property value to **true**. Click on **OK** to validate.

Setting Name	Value
Connection Lifetime	
Encrypt	true
Failover Partner	
Load Balance Timeout	
Max Pool Size	
Min Pool Size	
Network Library	
Packet Size	
Replication	
TrustServerCertificate	
Workstation ID	
	Cancel OK

SQL Server - Advanced Settings

5.2.1.7 Azure SQL

# DESCRIPTION

With the Microsoft Azure SQL data source, Remote Desktop Manager uses the Microsoft cloud platform to save and manage entries.

The following features are also supported:

- Always on availability group
- Clustering
- Log shipping
- Database mirroring

### MINIMUM REQUIREMENT FOR AZURE SQL DATABASE FOR RDM

Microsoft Azure SQL offers different service tier in their purchase model for DTUS.

We recommend at minimum a Standard tier package S0 for 5 users and more.

Visit their website for more information.

#### HIGHLIGHTS

- Supports user management with a superior security model.
- Supports offline mode for when the server or network is unavailable.
- Supports entry logs and attachments.
- Used to create an online database. <u>Get more information on Microsoft Azure</u> <u>SQL</u>.

For Azure AD authentication, download and install the "Microsoft Active Directory Authentication Library for Microsoft SQL Server".

Please download it here : <u>https://www.microsoft.com/en-us/download/details.aspx?id=48742</u>.


# CONFIGURATION

Consult the <u>Configure Azure SQL</u> topic for more information on the configuration.

### **SETTINGS**

#### GENERAL

Name:		Microsoft SQL Azure
Host:		
	P or Server name	
Databa	se login	0
Username:		Editable
Password:		8
Alway	s ask password	1
Database:		*
Two factor: None		
	Test Database	

Name	Enter a name for the data source.
Host	Enter the server hostname or IP address.

Login mode	Specify the authentication mode to use.
Username	Enter the username to access the Azure SQL database.
Password	Enter the password to access the Azure SQL database.
Always ask password	Prompt for the password when a user connects to the data source.
Database	Enter the name of the Azure SQL database.
Two factor	Enable the 2-Factor Authentication.
Test Database	Test the connection with the database to validate if the proper information has been provided.

### SETTINGS

 General	Settings	Upgrade	User Vault	VPN	Advanced	
ocherar	octango	opgiude	ober vaure		Havanoca	
	_					
Auto re	efresh: 0	\$ sec				
Ping online m	ethod: No	ne	0			
		uto go offlin	e			
					Cancel	ОК

Auto refresh	Set the automatic refresh interval.
Ping online method	Indicate the preferred ping online method. Select between: <ul> <li>None</li> <li>Port Scan</li> </ul>
Auto go offline	Use the data source in offline mode when the ping method does not respond.

# **USER VAULT**

				2		
Connection type:	On	line Drive			0	
Filename:					*	
	<b>Z</b> A	lways ask m	aster key			
Master key:						

Туре	Select the type of User vault to use. Select between:
	• <b>Default</b> : use the default User vault, which is stored in the database.
	• None: disable the User vault for all users.
	• <b>Online Drive</b> : use a Devolutions Online Drive file (*.dod) as a User vault.

## UPGRADE

General	Settings	Upgrade	User Vault	VPN	Advanced	)
		Cre	ate Database			ist create the database he Azure console
			late Database date Database			
			st Database chema to Supp	port		
		View	Upgrade Scrip	ot		
					Car	ncel OK

Create Database	Create the database on the SQL server to use Remote Desktop Manager.
Update Database	Update the database on the SQL server, if required to use Remote Desktop Manager.
Test Database	Test the connection with the database to validate if the proper information has been provided.
Email Schema to Support	Send your schema to the Devolutions Support team.

# VPN

Open a VPN to access your data prior to connecting to your **Microsoft Azure SQL** database.

Ge	eneral	Settings	Upgrade	User Vault	VPN	Advanced		
Type:	On fir	st connect		<b>\$</b>				
RDM File:								* 🖻
Override credentials								
Username:								
Domain:								
Password:								
						Can	cel	ОК
						Can	cel	ОК

# ADVANCED

Gen	eral Settings	Upgrade	User Vault	VPN	Advanced		
	Caching mode:	Intelligent		0			
	nnection timeout: ommand timeout:	5	or offline mode sec sec	e on star	tup		
		Allow bet	ta database up ge Cache	ograde			
		Advance	ed Settings				
					Car	cel	ОК

Caching mode	Determines how the entries will be reloaded in the data source. For more information, please consult the <u>Caching</u> topic.
Connection timeout	Set the delay of the connection timeout.
Command timeout	Set the delay of the command timeout.
Allow beta database upgrade	Allow beta upgrade of the database (when using a beta version of Remote Desktop Manager).
Manage Cache	Manage the data source cache. On large data sources caching is a must and will increase performance significantly.
Advanced Settings	Edit the connection string values directly.

5.2.1.7.1 Configure Azure SQL

# DESCRIPTION

- 1. Make sure you have a valid Azure SQL subscription to be able to create your database.
- 2. Click on the gear button in the navigation pane or go to *File Data sources*.

🀉 Sql	0	Ç	*
▼ Sql			
🔻 📷 Windjammer			- 11
▼ 🗰 Sessions			- 11
🔻 📰 Group 1			
Session 1			
Session 2			- 1

3. Click on the plus sign to create a new data source.

	Data Source
+ - 🏶 🕯	
On start up:	Prompt for data source

4. Select Microsoft Azure SQL.

▼ 🚵 All ⓓ Individual ▣ Team	Dropbox Free	Google Drive Free
	MariaDB Enterorise	Microsoft SQL Azure Enterprise
	Microsoft SQL Server Enterprise	MySQL Enterprise
	SQLite Free	Enterprise
	A XML	•
Show deprecated data source	types	Cancel

5. Configure the connection to your Azure SQL with a user with sufficient privileges to create the database.

Name:				licrosoft SQL Azure	
				increaser and reare	
Host:	D 10 C		_		
	I) or IP or Server na	me			
Dat	abase login		0		
Username:				Editable	
Password:			2		
	ways ask passwo	ord			
				1	
Database:			*		
Two factor: No	ne				
	Test	Database			

 Click on the *Upgrade* tab and press the *Create Database* button. If the database is already created on Azure SQL, press the *Update Database* button to create the appropriate tables in the database.

General	Settings	Upgrade	User Vault	VPN	Advanced
		Cre	ate Database		You must create the database using the Azure console
		Upo	date Database		using the Azure console
		Vali	date Database	8	
		Te	est Database		
		Email S	chema to Sup	port	
		View	Upgrade Scrip	ot	
					Cancel

7. Once the database has been created, create a Remote Desktop Manager administrator account via the *Administration - Users menu*.

If your database was created using a Super User (example: SA), we recommend that you keep this user only for the creation of the database and/or for the upgrade of the database. A Remote Desktop Manager administrator account must first be created, and then users must be created with this Remote Desktop Manager administrator account.

8. Log in to the Azure SQL data source with the Remote Desktop Manager administrator account. To do this, go to *File - Data source* and click on the settings button to edit your SQL data source. Then enter the Remote Desktop Manager administrator account that you created in the username.

You can now start creating your sessions or creating your users.

#### 5.2.2 Dropbox

#### DESCRIPTION

Remote Desktop Manager for Mac uses the Dropbox API to retrieve a XML file from the configured repository. There is no need to install the Dropbox client on the machine to open the data source. It is also possible to configure more than one Dropbox account on the same machine.



The Dropbox integration uses the Dropbox SDK, so any features that are exclusive to the Business or Enterprise editions are NOT supported.

### HIGHLIGHTS

- This data source can be shared over the Internet between multiple locations
- The data source supports auto refresh
- This is a file-based data source, based on the XML data source
- To avoid data corruption the session list should be modified in one location at a time

- No need to have the Dropbox client installed to use the Dropbox data source
- Each Dropbox data source can use a different Dropbox account

Although it can be shared between multiple locations, there is no conflict management for the configuration. If you share with other users you may get update conflicts and run into issues. This data source type is meant for a *single user using multiple computers, not multiple users*.

### **SETTINGS**

#### CONNECTION

	Connection Advanced	
Name:	Dropbox	
Mode:	Account	0
Email:		
Account status:	The account is not validated yet.	
	Validate with Dropbox	
Dropbox directory:		
File name:	connections.xml The file will be created if it does not exist Compress database file	
	(	Cancel OK



1

Remote Desktop Manager for Mac support the 2-Factor Authentication of Dropbox. When the button *Validate with Dropbox* is press and the 2-Factor Authentication is enable in Dropbox, a first box will open and ask for the Dropbox account password. After, a second box will open to enter the security code. The security code can be received by SMS or generated by Google Authenticator.

Name	Name of the data source.
Mode	Select the mode that is preferred to configure the data source. Select between: • Account
	• Local
Email	Contains the email address associated with the Dropbox account.
Validate with Dropbox	Validate the email address with the Dropbox account.
Dropbox directory	Indicate the folder in Dropbox. It should not contains any drive since it's stored online. Leave it empty to use the default Dropbox root.
Filename	Indicate the filename used to store the data on the data source.
Compress database file	Activate this option if you wish to compress your database file.

#### ADVANCED

Auto refresh:	Connection       Advanced         Always ask for password       Disable reveal password         Disable reveal password       Allow offline mode         300       \$         Manage Cache       Image Cache
ID:	Cancel

Dropbox - Advanced tab

	DESCRIPTION
Always ask for password	Always ask for password when connecting to the data source.
Disable reveal password	Disable the reveal password feature when a user access this data source.
Allow offline mode	Allow the data source to be used in Offline mode.
Auto refresh	Set the interval to use between each automatic refresh.
Manage Cache	You can clear the output, analyse, repair or delete the cache of your Dropbox. For more information please follow this <u>link</u> .

#### 5.2.3 Online Drive

#### DESCRIPTION

The Online Drive stores and synchronizes your remote connections and credentials data in our Cloud services. You can access your sessions from anywhere via an Internet connection.

It is an online file storage service dedicated to a single file type, Remote Desktop Manager's connection list. Online Drive is completely free and has no limitations as to how many sessions you might have, it is for **single users** as it cannot share files.

Please consult topic Online Drive for information on this service.



Since this service is hosted in the cloud, we strongly recommend that you further encrypt your data by applying a Master key. This will ensure that the file will be unreadable by no one but you.



Even though this is a cloud service, you MUST use our Online Backup service to keep history of your data. Devolutions offers a free backup service, and we do not maintain multiple versions of the Online Drive content. This makes it critical that you enable the backup feature. This service will keep multiple versions of your file and is the best option.

#### SETTINGS

GENERAL

	General Backup VPN Advanced	)
Name:	Devolutions Online Drive	Create an account for free
Username:		
Connection mode:	Application password	
Application password:		•
Filename:	connections.dod	*
	The file will be created if it does not exist	
Master key:		
	🗹 Always ask master key	
Server:	https://cloud.devolutions.net	0
ID: B38AA0B6-0125-4827-98	39F-F6781A793183	Cancel OK

Online Drive - General tab

Name	Enter the name of the data source.
Create an account for free	Create a new Devolutions Account.
Username	Enter your Devolutions Account username.
Connection mode	Choose the Default or <u>Application password</u> method.
Application password	Enter your Application password.
Always ask for password (default only)	Prompts for the password every time a connection to the Devolutions Online Drive is attempted.
Filename	Indicate the filename used to store the data on the Devolutions Online Drive.

Master key	Contains a master key to access the data source.
Always ask master key	Ask for the master key every time a connection to the Devolutions Online Drive is attempted.

### BACKUP

Please consult the <u>Online Backup</u> topic for more information on this service.

	General Backup	VPN Advanced	
	Online Backup	0	
Backup name:		\$	
Master key:		Ø	
	Learn More About Online E	Backup	
ID: B38AA0B6-0125-4827-9B9F	-F6781A793183	(	Cancel OK

Online Drive - Backup

Backup	Choose the backup mode. Select between: • <i>None</i> : No backup of your data source will be created.

	<ul> <li>Online Backup: An Online Backup (using <u>Online Backup</u> <u>Service</u>) will automatically be created.</li> </ul>
	• <b>Save to file</b> : Your backup will be saved to a chosen file but will not automatically do backup every 30 seconds.
Backup name	Specify the backup name that will allow you to automatically save your sessions in a safe online storage space and restore them in the event of problems.

## VPN

Open a VPN to access your data prior to connecting to your **Devolutions Online Drive**.

	General Backup VPN Advanced	
Type:	On first connect	
RDM File:		* 🕑
Override credentials		
Username:		
Domain:		
Password:		
ID: B38AA0B6-0125-4827-9	B9F-F6781A793183 Cancel	ОК

# ADVANCED

	General	Backup	VPN	Advanced
	Disable	reveal pass	und	
		fline mode	word	
	Allow custom images			
	Auto ref	resh: 30		0
	Cle	ar Offline C	ache	
ID: B38AA0B6-0125-4827-9B9F-F6	781A793183			Cancel

Online Drive - Advanced tab

Disable reveal password	Disable the reveal password feature when a user access this data source.
Allow offline mode	Allow the data source to be used in Offline mode.
Allow custom images	Allows the user to use custom images. Too many custom images could dramatically increase the size of the data source and increase the load time at the same time.
Auto refresh	Set the interval for the automatic refresh
Clear Offline Cache	Clear the offline cache on your computer. This can be very helpful when encountering offline issues.

#### 5.2.4 Password Hub Personal

# DESCRIPTION

Devolutions Password Hub Personal, for individual users who want to secure personal passwords in a secure vault for free.

Please consult our <u>website</u> for more information on this service.

# **SETTINGS**

### GENERAL

	General VP	N Advanced		
Name:			Create an account for free	
Username:				
			Cancel	ОК

Name	Name of the data source.
Username	Your <u>Devolutions Account</u> email address. You can create one for free, just follow the link provided.

#### VPN

Open a *VPN* to access your data prior to connecting to your Devolutions Password Hub.

	(	General	VPN	Advanced	)		
Type:	On first connect			0			
RDM File:	on mat connect			<b>_</b> _			* 🖻
Override credentials							*
Username:							
Domain:							
Password:							
						Cancel	ОК
						Cancel	OK

# ADVANCED

This is the **Server** address.

	General VPN Advanced	
Server:		
		Cancel

#### 5.2.5 SQLite

# DESCRIPTION

Remote Desktop Manager for Mac SQLite data source is *ideal for single user in a stand alone situations*. More powerful and more flexible than the XML file format, it also supports a few of the advanced data source options like Logs and Attachments.

# HIGHLIGHTS

- Full connection log and attachments support
- The Online Backup Service is available for this data source



All passwords are encrypted by default by Remote Desktop Manager for Mac. You can specify a custom password to fully encrypt the content of the SQLite database.



Password recovery is not possible, the data will be unrecoverable if you cannot authenticate. Please ensure you backup the password in a safe place.

SQLite supports an unlimited number of simultaneous readers, but will only allow one writer at any instant in time. For this reason Remote Desktop Manager for Mac does not support sharing an SQLite data source between several users by storing it on a network drive. If you want to share your data and work in a team environment with your colleagues, please use one of the <u>Advanced Data Sources</u>. Please consult <u>SQLite.org</u> for more information.

# **PASSWORD MANAGEMENT**

You can specify a password to further encrypt your data, you must enter your password when creating your SQLite data source.

# SETTINGS

### CONNECTION

	Connectio	on Backup	Advanced	Maintenance
Name:	SQLite			
Database:	lutions.remotedesktopm	anager/Conne	ctions1.db	Browse
	Secure with password	I		
Password:				
Two factor:	Always ask password			
ID:				

SQLite - Connection tab

Name	Name of the data source.
Database	Indicates the filename of the SQLite database (.db).
Password	Specify a password to further encrypt your data source.
Secure with password	Secure the data source with a password. This is used to encrypt the database content and it cannot be recovered if lost.
Always ask password	Always ask for the password when connecting to the data source.
Two Factor	Enable the <u>2-Factor Authentication</u> to access your data source.

### BACKUP

		Connection	Backup	Advanced	Maintenance	]	
Online Backup	)	0					
Backup name:			Select	:			
	Learn More	About Online B	ackup				
						Cancel	ОК

SQLite - Backup tab

DESCRIPTION
Select between: • <i>None</i> : No backup of your data source will be created.
<ul> <li>Online Backup: An Online Backup (using Online Backup Service) will automatically be created.</li> </ul>
• <b>Save to file</b> : Your backup will be saved to a chosen file but will not automatically do backup every 30 seconds.
Specify the backup name that will allow you to automatically save your sessions in a safe online storage space and restore them in the event of problems.

# ADVANCED

Auto refresh: 0 0 0 sec Command timeout: 60 0 sec Disable reveal password Disable caching Advanced Settings		Connection	Backup	Advanced	Maintenance	]	
Disable reveal password Disable caching Advanced Settings	Auto refresh:	0	Sec				
Disable caching Advanced Settings	Command timeout:			rd			
			-				
10:			Advanced	Settings			
	D:						
						Cancel	Oł



Auto refresh	Set the interval for the automatic refresh.
Command timeout	Waiting time before a command timeout.
Disable reveal password	Disable the reveal password feature when a user access this data source.
Disable caching	Entries will be reload in Simple mode in the data source. See <u>Caching Mode</u> topic for more information.
Advanced Settings	Use to directly modify the connection string value.

### MAINTENANCE

	Connection	Backup	Advanced	Maintenance		
		Manage	SQLite File	J		
		Va	acuum			
ID:						
					Cancel	ОК



Manage SQLite File	Manage all your SQLite file to analyse, vacuum, repair or delete them. For more information please follow this <u>link</u> .
Vacuum	Used to compress and clean up the current database file.

#### 5.2.6 WebDav

# DESCRIPTION

With the WebDav data source, Remote Desktop Manager for Mac downloads and uploads the session settings directly from a file located on a WebDav site.

#### Settings

	Connection Advanced	
Name:	WebDav	]
Host:		Port: 80 👳
	Use SSL	
Username:		
Password:	•	
	Always ask for password	
Directory:		
Filename:		
	Read-only	
		Cancel OK

WebDav - Connection tab

	DESCRIPTION
Name	Name of the data source.
Host	Host name or IP address of the remote device.
Port	Port of the remote device.
Use SSL	Use an SSL connection.
Username	Account username to access the remote device.
Password	Password to access the remote device.
Always ask for password	Always ask for the password when connecting to the data source.

Directory	Enter the starting directory.
Filename	Enter the file name. If it does not exist, it will automatically be created.
Read-only	Set the data source in read only. No new entry can be created and the existing data can't be edit.

#### 5.2.7 XML

# DESCRIPTION



Remote Desktop Manager for Mac saves the settings directly in a file with the XML format.

# **HIGHLIGHTS**

- It is a free data source.
- It's possible to configure an auto refresh interval.
- The Online Backup Service is available for this data source.

Although it can be share between multiple locations, there is no conflict management for the configuration. If you share with other users you may get update conflicts and run into issues. This data source type is meant for a single user using multiple computers, not multiple users.



All passwords are encrypted by default. You can specify a custom password (master key) to fully encrypt the content of the file.It's impossible to recover the data if the master key is lost. Please make sure to remember or backup the master key in a safe place.

### **SETTINGS**

### CONNECTION

	Connection Backup Advanced
Name:	XML
File name:	olutions.remotedesktopmanager/Connections.xml Browse
	The file will be created if it does not exist
ID:	
	Cancel

XML - Connection tab

Name	Name of the data source.
Filenam e	Specify the full path of the XML file used to save the data. Relative paths and environment variables can be used as well.

### BACKUP

		Connection	Backup	Advanced		
Online Backup		0				
Backup name:			elect			
L	_earn more about (	Online Backup				
ID:						
					Cancel	ОК



	DESCRIPTION
Backup	Choose between:
	• <i>None</i> : No backup of your data source will be created.
	<ul> <li>Online Backup: An Online Backup (using Online Backup Service) will automatically be created.</li> </ul>
	<ul> <li>Save to file: Your backup will be saved to a chosen file but will not automatically do backup every 30 seconds.</li> </ul>
Backup name	Specify the backup name that will allow you to automatically save your sessions in a safe online storage space and restore them in the event of problems.

# ADVANCED

	Connection	Backup	Advanced		
Read-only	veal password	ge			
	om images				
				Cancel	ОК

XML - Advanced tab

OPTION	DESCRIPTION
Auto refresh on file change	Indicate if the application monitor the file changes to automatically refresh the data source.
Read-only	Set the data source in read only. No new entry can be created and the existing data cannot be edit.
Disable reveal password	Disable the reveal password feature when a user accesses this data source.
Always ask master key	Always ask the Master key before opening the data source. This is used to encrypt the XML content and it could not be recovered if lost.
Master key	Enter the Master key that will be used before opening the data source.
Allow custom images	This will enable the loading of any custom images in the tree view.

# 5.3 Import/Export Data Source

### **DESCRIPTION**

To simplify deployment for multiple users, it is possible to export and import data source configurations. The generated .rdd file contains all the information to recreate the configuration. Please note that the .rdd file does not include the database content. Only the configuration is exported. Use the entries <u>Export</u> functionality to backup or copy the database's content.

Use the data source dialog (*File-Data Sources...*) to access the import or export of the file.J

Devolutions Online Drive		Connection Ba	ackup Advanced	
Devolutions server	Name:	Devolutions Online Drive		
Deuthfard	Email:			
DevWind	Password:	•••••	Forgot	password
DevWind		Always ask for password Create a Free Account		
Dropbox	Filename:		Bro	wse
		The file will be created if it does not	exist	
Local Data Source		Test Connection		
	Server:	https://cloud.devolutions.net	~	0

Data Sources - Import/Export

A locked data source can be exported and imported, but its content will not be accessible for use unless a password is entered when the data source is selected. See <u>Lock Data Source</u> for more information.

# 5.4 Lock Data Source

# DESCRIPTION

To protect sensitive data in your data source configuration (e.g. server URL or credentials), you may wish to lock the data source configuration before you deploy it to your users. You can do it by using the Lock/Unlock button from the toolbar.

### SETTINGS

Devolutions Online Drive		Connection	Backup Advan	ced	
Devolutions server	Name:	Devolutions Online Drive			
Dec Mind	Email:				
DevWind	Password:			Forgot password	
DevWind		Always ask for password			
9 🔒		Create a Free Account			
Dropbox	Filename:			Browse	
		he file will be created if it does no	ot exist		
Local Data Source		Test Connection			
/ MariaDB	Server:	https://cloud.devolutions.net		<ul> <li>S</li> </ul>	

Data Sources - Lock data source

The locked data source will require a password to be unlocked which must be specified when the lock is applied. Use the same password to unlock it in order to modify the data source configuration.

Password:	•••••
Re-enter password:	•••••
	Cancel
	Lock data source dialog

There is **NO way** of unlocking the data source if the password is lost or forgotten. In such an event, you will need to configure a new data source. However the content of the database will **not** be lost.

# 5.5 2-Factor Authentication

# DESCRIPTION

This feature is only available for the following data sources: <u>SQLite</u>, <u>Devolutions Online Database</u>, <u>Devolutions Server</u>, <u>MariaDB</u>, <u>SQL Server</u> and <u>MySQL</u>.

The **2-Factor Authentication (2FA)** provides unambiguous identification of users by means of the combination of two different components. These components may be something that the user knows or something that the user possess.

The use of two-factor authentication is used to prove one's identity is based on the premise that an unauthorized actor is unlikely to be able to supply both factors required for access. If in an authentication attempt at least one of the components is missing or supplied incorrectly, the user's identity is not established with sufficient certainty then access to the asset being protected by two-factor authentication will remain blocked.

Remote Desktop Manager has implemented two-factor authentication to our data sources using <u>Google Authenticator</u>, <u>Yubikey</u> and <u>Duo</u>.

1. When creating your data source select your 2-Factor Authentication method. To modify the option, click on *None*.

	Connection	Advanced	Upgrade	
Name:	DevWind			
Server:				
Server.	(Local) or IP or Server r	name		
	Integrated securi	ity (Active Dire	ctory)	
User:	David			Editable
Domain:				
Domain.				
	Save password			1
Password:	•••••		8	]
Database:	new			Browse
Database.	new			Browse
Two factor:	None	•		
		Test Server		
		Test Database		
		Test Database	,	
		5040050405		
ID: 354F4BC2-6	69FD-44E8-9E59-46	59AC056135		
			Cancel	ОК
	SQL Se	rver - Connectio	on tab	

2. In the next window click on *Change*.

<b>9</b>	2-Factor Configuration	
Туре:	None Change	
		Close
	Two Factor Configuration	

3. Choose the type of 2-Factor Authentication you wish to use from our supported providers.

<b>9</b>	2-Factor Configuration
Type:	✓ None Google Authenticator Yubikey Duo
	Close

Two-Factor Configuration

4. Once you have selected your 2-Factor Authentication click on save to start the configuration.

For more information on the different 2-Factor Authentication method please see:

- Google Authenticator
- Yubikey
- <u>Duo</u>
- 5.5.1 Google Authenticator

# DESCRIPTION

Remote Desktop Manager for Mac allows you to use *Google Authenticator* as a <u>2-</u> <u>Factor authentication</u> to provide an additional security layer when opening a data source.

# SETTINGS



Before you start the configuration, make sure you have installed the <u>Google Authenticator</u> application on your Android device, Blackberry or on your Apple product (iPhone, iPad or iPod Touch).

1. Select Google Authenticator as your 2-Factor Authentication and click on Apply.



2-Factor Configuration - Google Authenticator

2. Once you have installed the application, scan the QR code on your screen with the Google Authenticator application to set up Remote Desktop Manager for Mac in Google Authenticator. When Remote Desktop Manager for Mac is configured with Google Authenticator, enter the Validation code provided by Google Authenticator and click on *Validate*.

Goog	le Authenticator Setup
Secret key:	H2bh/PQeWB
Account:	354F4BC2-89FD-44E8-9E59-4659AC056135
Validation code:	
	Cancel Validate

Google Authenticator Setup

2. Relaunch Remote Desktop Manager for Mac and select the protected data source to be prompted for the Google Authenticator code.


Google Authenticator generates a new validation code every 30 seconds. Please consult your device application documentation for more details.

#### 5.5.2 Yubikey

## DESCRIPTION

Remote Desktop Manager for Mac allows you to configure a Yubikey as a <u>2-Factor</u> <u>authentication</u> to provide an additional layer of security when opening a selected data source.



# SETTINGS



Before you start the configuration, make sure you have a <u>Yubikey</u> in your possession.

1. Select Yubikey as your 2-Factor Authentication, click on *Apply*.

<b>\$</b>	2-Factor Configuration	
Туре:	Yubikey Apply Cancel	\$
		Close
	2-Factor Configuration	

2. Insert the Yubikey into a USB port of your computer and hold the gold button on the Yubikey to have the code filled in the field and click on **Save**.

<b>()</b>	Yubikey setup
Yubikey:	•••••
	Cancel Save

Yubikey Authentication

3. Relaunch Remote Desktop Manager for Mac and select your protected data source to be prompted for the Yubikey code.

🕐 Ap	oplication login
Yubi	Trust this device?
	Cancel OK
	Yubikey Application login

#### 5.5.3 Duo

#### DESCRIPTION

Remote Desktop Manager for Mac allows you to configure a Duo Authentication to provide an additional security layer when opening a selected data source.

#### SETTINGS



There is three methods to use the authentication with Duo: by land line, by text message or with their application.

1. Before starting, you will need to add the application *Auth API* from your Duo account.

Add an Application			
auth			
Arrey	Array SSL VPN Add this Application   Read the documentation		
⊳u≎ `	Auth API       Add this Application         Read the documentation		
Barracuda	Barracuda SSL VPN           Add this Application           Read the documentation		
CAS	CAS (Central Authentication Service) Add this Application   Read the documentation		
	Add Analisation Due		

Add Application - Duo

2. In Remote Desktop Manager for Mac select your Data source and in the Two Factor option click on *None* to change your Two factor Authentication mode. In the next window click on *Change*.

		Connection	Advanced	Upgrade	
					_
	Name:	DevWind			
	Server:	vwindsrv-sql			
		(Local) or IP or Server	r name		
		Integrated secu	irity (Active Dire	ctory)	
	User:	David			Editable
	Domain:				
		Save password			
	Password:	•••••		1	
	Databas	new			Browse
					blowse
	Two factor:	None			
			Test Server		
			Test Database	•	
			Toot Databao		
ID:	354F4BC2-4	19FD-44E8-9E59-4	659AC056135		
				Cancel	ОК
		SQL	Connection Setti	ings	

3. Select Duo as your Two factor authentication. And then click on *Apply* 

<b>&gt;</b>	2-Factor Configuration	
Туре:	Duo Apply Cancel	\$
		Close

#### 2-Factor Configuration

4. All the information necessary to fill in the Duo Settings fields will be generated by your Duo account.

Auth API	
	<u>umentation</u> to integrate Duo into your custom application. Add him/her as a Duo administrator
Details	
Treat your secret key like	a password. Don't write it down or share it with anyone.
Integration key Secret key API hostname	DI5JYQ4F5 Click to view
Armosthame	api-

Auth API from Duo account

5. Copy and paste all the information in Remote Desktop Manager for Mac and click on *Check* to validate the information.

Duo	Settings
Integration key:	
Secret key:	
API Hostname:	
Duo username:	
Check	Cancel OK
	Duo Settings

5. Click on save to authenticate yourself with your Duo account that has just been activated.

6. If you have more than one device connected to your Duo account, select the device you wish to use for your 2-Factor authentication.

- 7. Select the method by which you would like to receive your Passcode.
- Duo Push: The code is "pushed" to your Duo application
- Send SMS: You will receive the code by SMS on your registered phone number
- *Phone*: You will receive a phone call and a computer generated voice will dictate the code to you.

Once you have completed all the steps, you will be prompted with the Duo Authentication every time you connect to your secured data source.

#### 5.6 Caching

#### DESCRIPTION

The caching mode will determine how the client will re-load entries when changes are detected. On large data sources caching is a must and will increase performance significantly.





#### SETTINGS

The *Caching* mode option can be access via the *File - Data Sources - Edit Data Source - Advanced* tab of an <u>Advanced Data Source</u>.

### MODES

Connection	Settings	Advanced	Upgrade	
Offline mode: Caching mode:	Read/write Prompt fo	or offline mod	<ul> <li>on startup</li> </ul>	
Connection timeout:	30 🗘	sec		
Command timeout:	60 🗘	sec		
		e Cache		
50B4660D-55ED-49D2-96	E1-98B37C	EC6030		
			Cancel	ОК

Data source settings - Advanced tab

Disabled	No client caching.
Simple	Simple caching is the legacy caching mode. Performance may suffer when connected to data sources containing many sessions. On a modification of data within a data source the server cache token is changed. When Remote Desktop Manager for Mac performs a refresh it will compare it's local cache token with the data source token.
Intellige nt	Intelligent cache has the ability to handle many more sessions without experiencing performance degradation.

	In the case of intelligent cache each modification performs a token update on the server. When Remote Desktop Manager for Mac performs a refresh action it will query the data source for any changes (delta) of changes to be applied client side since it last checked the data source. The delta of the changes is then sent to the application and applied locally.
	When first opening the data source Remote Desktop Manager for Mac will loaded the session from the offline file then refresh to get the up-to date information.

#### STORAGE

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You can find the configuration file by doing a right click on your *Finder* - *Go to Folder* and in the Folder dialog type ~/Library.

You can then follow the path *Application Support/com.devolutions.remotedesktopmanager* select the pertaining database where you will find the *offline.db* file.

The file is a SQLite database encrypted using a non-portable computed key hash.



You can enhance the security of the offline file by setting the Enhanced security in the *Data Sources Preferences - Offline Security*.



Depending on the configuration of the Caching Mode and of the Offline Mode the Offline.db file may still exist since the file has as a dual purpose caching and offline line support.

## 5.7 Manage Cache

## DESCRIPTION

This option allows you to manage your cache which decides how the client will re-load entries when changes are detected. On large data sources caching is a must and will increase performance significantly.



This feature is only available when the offline engine is set to use SQLite. We are phasing out this engine because of multiple issues reported by customers.



The Manage Cache options should only be used <u>upon request from our</u> <u>Support Team</u> when experiencing cache issue.

## SETTINGS

The <i>Manage Cache</i> option will only be available when using an SQLite cache.
🤯 Manage Cache
Connections rows : Database version : CacheID : Offline expiry date : Settings : Properties Key Value Value
Clear output Analyse Vacuum Repair Delete
Close
Manage Cache

Clear output	Clear the output window.
Analyse	Analyze will generate a report of everything that is contained in the cache. It will read the offline data and perform a read/write test to verify if the offline file is valid.
Vacuum	This will run an SQLite command to reduce your cache size. The Vacuum should only be used <i>after trying to execute a Repair</i> of your cache. If the repair hasn't solved your issue running a Vacuum will usually solve issues when dealing with a corrupted cache.
Repair	The repair will run four different SQLite commands to repair a corrupted cache: • PRAGMA integrigy_check • REINDEX DatabaseInfo • REINDEX Connections • REINDEX Properties
Delete	This option will delete the physical file (offline.db). Please not that this will <u>empty your Offline mode cache, always verify that your</u> <u>database is available before running a Delete</u> .

## 5.8 Vault

#### DESCRIPTION

**Repositories** are compartments held in a single database. Instead of handling the whole data source as a single block of data, repositories handle a smaller subset. As a result, Repositories allows you to manage a massive amount of entries as you normally would, without experiencing diminished performance. Since the database isn't broken

into multiple smaller databases, you only have to maintain a single set of users, security groups and user groups.

Connection	Settings	Advanced	Upgrade	
Repository:	Default			C
Auto refresh:	0 0	sec		
Ping online method:	None		0	
	Auto go			
A2621BF2-D488-4746-AE2	C-39E4873	0E95F		
			Cancel	ОК
Data	Source set	tings - Settin	gs tab	

A locked data source can be exported and imported, but its content will not be accessible for use unless a password is entered when the data source is selected. See <u>Lock Data Source</u> for more information.

To learn more about Repositories please follow this link.

# Commands



# 6 Commands

# 6.1 File

# DESCRIPTION

The *File* menu contains several actions available to you regarding your data source. The options will change depending on the data source you are currently using.



See the following topics to learn more about each setting:

- Go Offline
- Lock Application
- My Data Source Information
- Devolutions Account
- Refresh
- Data Sources
- <u>Manage Passwords</u>
- Import
- Export
- Preferences
- My Account Settings
- Templates

#### 6.1.1 Go Offline

#### DESCRIPTION

**Go offline** connects to a local copy of the data source when the data source is not available. It can be used when a user is working from a disconnected network or when there is any kind of connectivity issues with the data source.



There are settings in both the data source and the user account that may prevent you from using the Offline Mode. Ask you administrator if the menu is not visible.



There are security considerations to take into account when enabling the Offline Mode.

Remote Desktop Manager will prompt for offline mode when the application is unable to reach the data source.

You can manually activate the offline mode by using the menu *File - Go Offline*. When the connection is back online use the menu *File - Go Online* or the *Refresh* icon to reconnect to the data source.

Some options will not be available in the Offline mode:

- Documents.
- Attachments and logs.
- <u>User management</u> (Add/Edit/Delete users).

#### **OFFLINE MODE**

In the *Data Source* tab of the *My Data Source Information* the offline mode displays the size of the offline file along with the effective mode (disabled, read-only or writable). Hover the mouse over the offline mode to get the full offline mode display.

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Data Source	nformation			
Server:				
Database:				
Is DB owner:				× .
Is System DBA:				\$
Offline mode:	172.0 KB			Read/write
Department:				Data source settings: Read/write User settings: Read/write
	Gen	eral Sessions Group	s Roles	Data source config: Read/write
Username:				
- · · ·				

My Data Source Information - Offline Mode

#### 6.1.2 Lock Application

# DESCRIPTION

The *Lock Application* button allows you the possibility to lock the application for security reasons when you're not in front of your computer.

## SETTINGS

The *Lock Application* button is only available when a password has been setup to open the application. You can setup an application password in <u>File - Preferences -</u><u>Security</u>.

When a password has been setup, you can click on the *Lock Application* button to lock the application.



To unlock or open the application, the application password is required.



#### 6.1.3 My Data Source Information

## DESCRIPTION

Use the *File - My Data Source Information* to display the data source information details like the current username and security access. The *My Data Source Information* screen will also give you the data source configuration information such as database version and the effective Offline mode.



The display of My Data Source Information can be different depending on the <u>Data Source Types</u>.

#### SETTINGS

GENERAL

Data Source Information	
Server:	
Database:	
Is DB owner:	4
Is System DBA:	٠
Offline mode:	Read/write
Department:	
General Entries Security Groups (Legacy) Roles	
User:	
Description:	
Is administrator:	× .
Allow offline mode:	× .
Allow drag-and-drop:	×

My Data Source Information - General tab

The *General* displays information on the data source such as:

- Username
- Description
- Is administrator
- Allow offline mode
- Allow reveal password
- Allow drag-and-drop

## SESSIONS

Server:	
Database:	
Is DB owner:	~
Is System DBA:	\$
Offline mode: 172.0 KB	Read/write
Department:	
Genera Sessions groups Roles	)
Add sessions:	× .
Edit sessions:	× .
Delete sessions:	× .
View session details:	×
View session information:	× .

My Data Source Information - Sessions

The Sessions tab will display user rights on the sessions such as:

- Add sessions
- Edit sessions
- Delete sessions
- View session details
- View session information
- Import sessions
- Export sessions
- Allow add entry in root folder

## GROUPS

Data Sou	urce Information				
Server:					
Database:					
Is DB owner:				4	
Is System DBA:				۰.	*
Offline mode:	172.0 KB	•		Read/write	
Department:					
		General	Sessions Groups R	oles	
Group Name	Rights				
C 🖾 🚔					

The *Groups* tab displays which rights the user has into which security groups.

My Data Source Information - Groups

## **USER GROUPS**

The *Roles* tab displays the roles that the user is a member of and the rights related to those roles.

•							
				General	Sessions	Groups	Roles
Role Name	Rights	Client Group	Internal Group	test	Windjamr	ner	

Data Source Information - Roles

#### 6.1.4 Devolutions Account

# DESCRIPTION

In *File - Devolutions Account* create and connect your Remote Desktop Manager to your Devolutions Account. The Devolutions Account is free for customers.

File Home Edit View	Administra	tion Tools	Window	Help		
Lock My Data Source	Devolutions Account +	Backup •	Refresh	Data Sources	My Account Settings •	Manage Password
✓ Local Data Source ♀	Sign-in					
Local Data Source	Create Dev	Create Devolutions Account				
		HOME				

File - Devolutions Account

	DESCRIPTION
Sign-in	Sign-in your Devolutions Account.
Sign-out	Sign-out of your Devolutions Account.
Create Devolutions Account	Create a new Devolutions Account.

#### 6.1.5 Backup

# DESCRIPTION

Please consult topic Online Backup for information on this service.

6.1.5.1 Refresh

### DESCRIPTION

Use *File - Refresh* to refresh your data source information. Performing a refresh will assure you that your data source is up to date.

A Refresh may also help when experiencing Cache issues.

#### **SETTINGS**

You can also perform a refresh of your data source by holding the Command plus R button.

File	Home	Edit	View	Admin	istration	Refactoring	g Tools	Window	Help	
Go Offlin		ock lication	My Data : Informa		Cloud Account -	Refresh	Data Sources	Import <del>-</del>	Export -	

File - Refresh

#### 6.1.5.2 Settings

# DESCRIPTION

The <u>Online Backup</u> allows you to backup your <u>Devolutions Online Drive</u>, <u>SQLite</u> or an <u>XML</u> data source in a safe online storage. The backup option is available through the *File - Backup* menu.

#### SETTINGS

#### **SIGN IN**

1. Click on File - Backup - Sign-in to Sign-in with your Devolutions Account.

#### **VIEW SUBSCRIPTION**

2. Click on *File - Backup - View Subscription* to activate your Online Backup subscription.

Devolutions Online Backup	
Devolutions Cloud	
Log off	*
Settings	
Backup name: Select	<b>♦</b>
Cancel	ОК
Optime Reality perhapsintian	

Online Backup subscription

3. Specify a unique backup name, for each of your desired data source, which will be used to backup and restore the data source.

Settings				
Backup name:	Backup		Select	<ul> <li>Image: A second s</li></ul>
	Default name			
			Cancel	ОК
		Backup name		

#### **EXECUTE BACKUP**

4. Once the backup name has been set, perform a change in the data source to properly activate the Online Backup and then click on *File - Execute Backup*.

#### **VIEW HISTORY**

5. Click on *File - Backup - View History* to validate that the Online Backup has been configured properly

	ID	Date	Username	Machine Name	Note	Entry count	Item count	Mode	
*	00001	- C	1:10 PM	devolutions 1.local		4	4	Automatic	
								Clo	se
				View Hist	ory				
	Ì		nust perform this ly secured.	s for all your <mark>S</mark>	QLite or XN	I <u>L</u> data	source	e in orde	er to

The automatic backup is executed in the background every 30 seconds after any modification to the content of the data source is made.

#### 6.1.5.3 Restore

# DESCRIPTION

You may need to restore a backup of your <u>Devolutions Online Drive</u>, <u>SQLite</u> or an <u>XML</u> data source at some point. The restore option is accessible from the menu *File - Backup - Restore*.

Before being able to restore a backup, you **MUST** create an empty data source and define the backup name before being able to use it. A quick step is written below:

• Create a new <u>Devolutions Online Drive</u>, <u>SQLite</u> or an <u>XML</u> data source in *File - Data Sources*.

## **SETTINGS**

- 1. To restore a data source from a backup, select it as the current data source.
- 2. Click on *File Backup Restore* to display the list of all your backup.

ID	Date		User	Machine Name	Note	Entry Count	Item Count	Mode
00004		9:26 AM		Devolutions33-2.I		6	6	Manual
00003		3:47 PM		devolutions33-2.d		6	6	Automatic
00002		3:47 PM		devolutions33-2.d		5	5	Automatic
00001		3:46 PM		devolutions33-2.d		4	4	Manual

Devolutions Online Backup

- 3. Select the backup you want to restore and click on OK.
- 4. The Online Backup wizard will display a brief description of the backup as well as the restore destination.

estore source	00003 Select	Restore destination
Date: Username: Machine name: Entry count: Item count: Mode: Note:	00003 Select 3:47 PM devolutions33-2.devolutions.lc 6 6 Automatic	<ul> <li>Perform a backup data source before restoring the selected backup</li> <li>New data source</li> <li>Name:</li> <li>File with encryption</li> <li>Master key:</li> </ul>

5. Click on **OK** to complete your backup restore.

#### 6.1.6 Data Sources

6.1.6.1 Overview

# **DESCRIPTION**

Use *File - Data Sources* to manage your data sources. Remote Desktop Manager for Mac supports multiple types of data sources however some of them are only available in the Enterprise edition.

Please refer to the topic <u>Data Source Types</u> for more details on all of our supported data sources.

	Data sources							
6	Devolutions Online Driv			Connection	Advanced	Upgrade		
Z	DevWind	Name:	DevWind					
ð	DevWind	Server:	(Local) or IP or Serve					
ð	DevWindStan	User:	Integrated sec	urity (Active Directo	ory)	Editable		
		Domain:						
	Local Data Source	Password:	<ul> <li>✓ Save password</li> <li>●●●●●●</li> </ul>	1	2			
2	RDMO - Demo-RDM	Database:				Browse		
2	RDMO - Demotest	Two factor:	None					
	RDMO - DemoTraining			Test Server				
+ -	* * •			Test Database				
On star	t up: Last used data source	<b></b>					Cancel	ОК

Your active Data sources

## SETTINGS

i

## ADD A NEW DATA SOURCE

Use the button 🛨 to create a new data source configuration.

## DELETE AND EDIT A DATA SOURCE

Use buttons **I** to delete or edit a data source configuration.

Only the configuration will be deleted, the actual file or database will still be available.

## DUPLICATE DATA SOURCE

Use the button 🖆 to duplicate a data source configuration.

## LOCK DATA SOURCE

Use the Lock button let to lock the data source with a password to prevent any modification of a data source configuration. This is useful when you have some sensitive credentials that you don't want to share with the user.

#### UNLOCK DATA SOURCE

Use the Unlock button 🗎 to unlock a data source locked with a password.

#### IMPORT DATA SOURCE

Use the Import button 🖭 to import a data source.

# EXPORT DATA SOURCE

Use the Export button 🖭 to export one of your data source.

#### **ON START UP**

Remote Desktop Manager for Mac will automatically open the last used data source on startup *or* your can set a selected data source to open on startup.

#### 6.1.7 Manage Password

# DESCRIPTION

You can apply a Master Key to encrypt the data files of the following data source:

• <u>XML</u>

#### • Dropbox

Data source pas	sword
Password:	
Re-enter:	2
We won't be able to recover your of that you remember or backup your	lata if you lose your password. Please ensure password in a safe place.
No Password	Cancel OK

#### Master Key

It is generally recommended to apply a Master Key to your XML or Dropbox Data Sources as it adds another layer of security protecting your Remote Sessions.

The use of a Master Key function will stop unauthorized users from being able to easily see/access the stored Sessions within your Data Source.

If you ever lose your master key it will be impossible for us to recover your data. Please ensure that you remember or backup your master key in a safe place.

- 6.1.8 Import
- 6.1.8.1 Overview

#### DESCRIPTION

Use the *File - Import* option to import entries in Remote Desktop Manager for Mac.You can import multiple entry types from a multitude of sources. We support native import formats from many popular tools on the market and in case we don't support the native format or the third party, we have wizards available to import from a csv file.



The import feature is only active if the import <u>Permission</u> has been enabled inside the user account.

# SETTINGS



## **IMPORT ENTRIES**

Import Entries is use to import sessions store in files such as:

- .rdm (Remote Desktop Manager native export format)
- .xml (it must be a specific format compatible with the application)

## **IMPORT COMPUTER ASSISTANT**

You can import computers from different sources. These sources includes:

- Network neighborhood
- Host list

## IMPORT SESSIONS FROM

Please consult <u>Import Sessions</u> topic for more information.

#### 6.1.8.2 Import Sessions

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#### DESCRIPTION

Use the *File - Import - Import Sessions From* to import sessions into Remote Desktop Manager for Mac.

#### **SETTINGS**



#### IMPORT SESSIONS FROM

You can import your sessions from an existing application or an existing file format. Some application encrypt the data which makes it impossible to parse the content, therefore you must use a plain text export format. Please note that all of the entries will be imported in the current folder. For some applications it might be impossible to extract the password.

You can import sessions from the following applications:

- CoRD
- Jump Desktop (.jdz)
- Remote Desktop Connection Manager (.rdg)
- RDP Configuration (.rdp)
- visionApp Remote Desktop (.vrd, .vre, .vrb, .rde, .csv)

#### 6.1.9 Export

6.1.9.1 Overview

## DESCRIPTION

Use the *File - Export* to export entries from Remote Desktop Manager for Mac. Below is a list of export options:

- Export All Entries (.rdm)
- Export Selection (.rdm)
- Export Entry as Remote Desktop File (.rdp)
- Export Special (All entries .csv, .html, .xml and All Selection (.csv, .html, .xml)



The export feature is only active if the import <u>Permission</u> has been enabled inside the user account



The only appropriate format to import the entries back into Remote Desktop Manager is the .rdm format.

# SETTINGS



File - Export



When using an <u>Advanced Data Source</u>, export capabilities can be disabled via security policies at the data source level (no one can export) or at a user level (particular users can't export). See <u>Security Group</u> <u>Management</u> for more information.

#### **EXPORT ALL ENTRIES (.RDM)**

Export all entries in a .rdm file that can be imported into any Remote Desktop Manager for Mac data source. You can also include the credentials in this export format and secure your file with a master key.

By default the credentials are NOT included. It's critical to check the *Credentials* option in order for the exported data to include the credentials.



By default the credentials are NOT included. It's critical to check the *Credentials* option in order for the exported data to include the credentials.

Credentials			
Use Master Key			•
		Cancel	ОК
	Export all entries (.rd	<i>m</i> )	

#### **EXPORT SELECTION (.RDM)**

Export the selected session in a .rdm file that can be imported into any Remote Desktop Manager for Mac data source. You can also include the credentials in this export format and secure your file with a master key.

#### EXPORT ENTRY AS REMOTE DESKTOP FILE (.RDP)

Export the selected entry in a .rdp file to easily use it outside Remote Desktop Manager for Mac.

## EXPORT SPECIAL (.CSV)

Export entries using the .csv format file. For security reasons the .csv file will be contained within a password encrypted zip file. This type of security can be hacked using brute force attacks, it should be used only when the zip file is under your exclusive control.



Please note that the csv columns will vary depending on entry types being exported. This makes it the wrong format if ever you want to import the data back in Remote Desktop Manager. Use this only to migrate to another system.

## EXPORT SPECIAL (.HTML)

Export all entries within a AES-256 to encrypt self contained html file. See Export Html Encrypted topic for more information.

## EXPORT SPECIAL (.XML)

Because it brought confusion to our user base, this export format has been converted to perform the exact same export as the "Export all entries" but sets the file extension to .xml instead.

#### 6.1.9.2 Export Html Encrypted

# DESCRIPTION

The Html Encrypted export format was designed for simple and secure exports of entries. It allows for an html export of the entry information while using symmetric encryption (AES-256) to encrypt sensitive information such as passwords. The file is an ultra portable self contained html file that requires no external script files or installs. As long as you have a web browser with JavaScript enabled you can get to your encrypted data.



#### SETTINGS

Select the entries to export or export all entries. *Right-click* and select *Export -Export Special - Export All Entries (.html)* or use *File - Export - Export All Entries (.html)*. You will be prompted for a password for the symmetric encryption key. Select the file name for the new document. Once the export is completed the file will open in your default browser.



Ensure you do not forget the password as you will not be able to decrypt the data without it.

When exporting multiple entries that are all contained within the same file, at decrypt time, each encrypted value must be decrypted individually for security reasons. Once you're done with the sensitive data simply hit F5 to refresh the file or simply close it. Your data is now safe from prying eyes.

#### **AES-256**

We use AES-256 to encrypt/decrypt your sensitive data. Since the decryption is done entirely in the browser, there's no need for external tools, downloads or installs.

▼ <td cl<="" th=""><th>lass="label Password"&gt;Password</th></td>	<th>lass="label Password"&gt;Password</th>	lass="label Password">Password
▼ <td cl<="" th=""><th>lass="value Password"&gt;</th></td>	<th>lass="value Password"&gt;</th>	lass="value Password">
▼≺spa	an id="dff570b2-5fb1-459b-af38-0fcb4f677484" date="U2FsdGVkX1/TAub+TpB+UrMU2mlRSVdiU8FP7tPnXAaBLZdvSV9IiM2AKdIv0Siv	
Ka	ı class="encrypted" onclick="javascript:decryptText('dff570b2-5fb1-459b-af38-0fcb4f677484')">******	
<td>pan&gt;</td>	pan>	

Encrypted value

## SAFE & SMART VIRTUAL BACKUP

In addition, HTML Export using symmetric encryption is a great way to securely backup your passwords and other sensitive information. It allows you to share information via email, or simply send the file to your personal email account as a backup.

#### 6.1.10 Preferences

# DESCRIPTION

There are multiple options available to manage and customize your Remote Desktop Manager for Mac in the menu *File - Preferences*.

	User Interface
🏮 🛄 🚞	💏 🔿 💥 🟅 🔿
General User Interface Types B	wser Extensions Security Tools Devolutions Account Advanced
User Interface	General
Context Menu	General
Clipboard	User interface: Ribbon
Dashboard	Hide footer
Favorites	Language: English
Keyboard	Navigation toggle location: Toolbar (right)
Menu Bar and Dock	Navigation tab location: Navigation pane (bottom)
Search Field	
Shortcuts	Data source location: Navigation pane (top)
Tab Bar	Vault location: Navigation pane (bottom)
Title Bar	Use overlapping navigation
Tree View	Maximum tab width: 280 C

File - Preferences

Please see the following topics for more information each tab:

- General
- User Interface
- Types
- Security
- Tools
- Advanced

#### 6.1.10.1 General

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## DESCRIPTION

Use *File - Preferences - General* to configure options related to the functionality of the application.

## **SETTINGS**

	General
General User Interface Types Bro	wser Extensions Security Tools Devolutions Account Advanced
General	
Application Start	General
Application Close	Allow multiple connections (Default)
Notification	Clipboard
Proxy (Web) Quick Connect	Clipboard secure copy delay: 100
Custom Variables	Usage Data
	Share anonymous usage data with Devolutions

# GENERAL

Allow Multiple connections (Default)	Allows you to open multiple concurrent connections (tabs) within the same session. If not enabled, selecting <i>Open Session</i> will simply set the focus on the existing connection.

# **APPLICATION START**
Check for updates at startup	Application will perform a verification for new releases available at startup.

## **APPLICATION CLOSE**

Ask confirmation on application close	Application will prompt you for confirmation when attempting to close.
Verify opened session on close	Application will warn you about running sessions when attempting to close.

## QUICK CONNECT

Open embedded by default (if available)	Open the session in embedded mode by default if the embedded mode is available.

## **CUSTOM VARIABLES**

Custom Variables	Custom variables option has been implemented to customize your own variables in the application. Click on the plus sign to create a new variable to use. Enter the name and the value of the variable.

#### 6.1.10.2 User Interface

#### **DESCRIPTION**

Use *File - Preferences - User Interface* to configure options related to the user interface.

## **SETTINGS**

• • •	Use	r Interface
General User Interface Types	Browser Extensions Security Tools Advanced	
User Interface	General	
Context Menu	General	
Clipboard	User interface:	Ribbon
Dashboard		Hide footer
Favorites	Language:	English
Keyboard	Navigation toggle location:	Toolbar (right)
Menu Bar and Dock	Navigation tab location:	Navigation pane (bottom)
Search Field		
Shortcuts	Data source location:	Navigation pane (top)
Tab Bar	Vault location:	Navigation pane (bottom)
Title Bar		Use overlapping navigation
Tree View	Maximum tab width:	280 \$
		Use bold title in selected tab
	Advanced	
	<ul> <li>Allow tabs to be rearranged</li> <li>Allow tabs to leave the tab bar</li> <li>Save "Mask the password" value in View Pass</li> </ul>	sword window
	Show folder name in tab title	

Preferences - User Interface

## **CONTEXT MENU**

Include Properties Menu	Display the Properties menu in the context menu when a session is selected.
Use legacy edit context menu	Use the Legacy theme edit context menu (old Remote Desktop Manager interface).

## **USER INTERFACE**

	DESCRIPTION
User Interface	Choose between the Classic and the Ribbon User Interface.
Hide footer	When using the Ribbon User Interface select this option to hide your footer.
Language	Select Remote Desktop Manager for Mac default application language.
Navigation toggle location	Specify the default location of the toolbar: • <i>Toolbar (right)</i> • <i>Toolbar (left)</i>
Navigation tab location	Specify the default location of the Navigation tab between: • <i>Navigation Pane (top)</i>
	Navigation Pane (bottom)
Data Source location	Specify the location of the data source on your screen between:

	Navigation Pane (top)
	Navigation Pane (bottom)
	• Status bar
	• None
Show the tab bar on undocked windows	Display the tab bar when the session is undocked.
Allow tabs to be rearranged	Allow tabs to be moved from one position to another in the tab bar.
Allow tabs to leave the tab bar	Tabs can be move out of the tab bar.

## DASHBOARD

Auto Focus Dashboard	When option is activated if an active entry is selected in the tree view the corresponding dashboard is displayed and focus is immediately set on it.
Use classic dashboard overview	The classic dashboard will be displayed instead of the new dashboard with larger buttons.

## **MENU BAR**

	DESCRIPTION
Show icon in menu bar	Shows the icon in the menu bar.
Include entry list menus	Includes the entries in the list menu.
Include opened entry menus	Includes a sub-menu for opened sessions.
Include Show/Hide menu	Includes a menu to show and hide certain options.
Include "Maximize" menu	Includes a menu to maximize the application window to take the full area of the screen.
Include data source menus (only if more than one)	Includes a sub-menu for the data sources. This requires more than one data source to function.
Include "Quick Connect" menu	Includes a menu to perform a Quick Connect to a host.
Include most recently used menu	Includes a menu that contain the Most Recently Used entries.
Include "Play list" menu	The Play List will appear in the menu.
Only show favorites entries in icon menu	Only the Favorite Entries will appear in the menu.
Show credentials in icon menu	Indicate if the credentials are listed in the menu.

## **TREE VIEW**

Shortcut overlay	Determine on which items the shortcut icon is visible. Choose between:
	• All
	• None
	All except original
Disable entry drag-and- drop	This setting disables moving entries with drag-and- drop. Use this option to avoid any unwanted session create by drag and drop by mistake.
Merge credential list with sessions	Credentials will appear within the list of Sessions instead of in their own vault.
Merge session tool list with sessions	Session tool list will appear within the list of Sessions instead of in their own vault.

#### 6.1.10.3 Types

## DESCRIPTION

Use *File - Preferences - Types* to control settings applied to Session entries.

## **SETTINGS**

General User Interface Types Bro	Types
Types ConnectWise Control	General
Credentials RDP	Default close all action: Default
Syntax Highlighting Terminal	
VPN	
Wayk Client Others	

Preferences - Types

## **SESSION TYPE**

Default close all action	Select the Default action for the <b>Close all</b> button when multiple tabs are open at the same time in the dashboard:
	<ul> <li>Disconnect (disconnect all opened tab connected session)</li> </ul>
	Log off (Log off all opened tab session)
	Default (Close all opened tab sessions)

## CREDENTIALS

Global Availability	Define the default setting of the Global Availability for the <u>User vault</u> Search between:

• Available
• Unavailable

#### RDP

Screen sizing mode	You can choose a preferred screen sizing mode for your RDP session between:			
	• Scrollbar			
	Smart reconnect			
	Smart sizing			
	Server resolution			
	• None			
Display	Determinate the preferred display for the session. Select between:			
	• Default			
	• External			
	• Embedded (tabbed)			
	• Undocked			
	You can then choose the preferred monitor to display on:			
	<ul> <li>Primary monitor: This is the monitor that is marked as main display in Windows</li> </ul>			

	DESCRIPTION
	• <b>Secondary monitor:</b> The other non-primary monitor, osbolete, use Monitor 1, 2, 3 or 4 instead
	• Current monitor: The monitor that RDM is running in
	Configured: See Systems Options
	<ul> <li>Default: Will not move the application, it will be Windows default mode</li> </ul>
	• <i>Monitor 1:</i> Monitor 1 is primary
	Monitor 2: Monitor 2 is primary
	• <i>Monitor 3:</i> Monitor 3 is primary
	• <i>Monitor 4:</i> Monitor 4 is primary
	• <i>Monitor 5:</i> Monitor 5 is primary
	• <i>Monitor 6:</i> Monitor 6 is primary
Activate sandboxing	The sandboxing isolate the RDP connection in another process. This is more stable and more reliable since it's an independent application embedded in RDP. This means that RDP can more easily recover from a a disconnection or a fatal error.
Use OpenGL	If using OpenGL on your Mac activate this option to enhance your screen performance.
RDP Engine	Select between:
-	Default
	• V2
	• V3
	• V4

Gateway Transport	Select between:
	• Auto
	• Http
	• RPC

#### **OTHERS**

Screen display	When using ARD session you will be prompt to know which screen display to use. By default it will take the primary screen.

#### 6.1.10.4 Security

## DESCRIPTION

Use *File - Preferences - Security* to configure the security of the application.

## **SETTINGS**

• • •					Security
👔 🔼 🚞			×	<b>.</b>	0
General User Interface Types Brows	er Extensions	Security	Tools	Devolutions Account	Advanced
Application Security (Local)					
O No application password					
OUse application password					
New password:					
Confirm Password:					
Encrypt local files using	the applica	tion pass	word		
OUse this computer's crede	ntials as app	lication p	oasswo	ord	
Requires TouchID authent	ication				
Only available on supported de	vices with m	acOS 10.1	2 or hi	gher.	
2-Factor Authentication					
Require Yubikey authentic	ation				
YubiKey:					
Require a TOTP validation (Devolutions Authenticator or Google Authenticator)					
Configure					
Override acco	unt name:				
If you change the act reconfigure TOTP (D				oogle	

Preferences - Security

## **APPLICATION SECURITY**

No application password	No password will be requested to access the application.

Use application password	Define a specific password to access the application.
Use computer credentials as application password	Requires the same credential as your computer credential to access the application.

## **2-FACTOR AUTHENTICATION**

	DESCRIPTION
Require Yubikey authentication	Use a Yubikey device to get access to the application when it starts or when it's locked.
Require Google Authenticator	Use a Google Authenticator device to get access to the application when it starts or when it's locked.
Override account name	If you wish to use a different Google Authenticator account than the one previously linked to your RDM account, you could override the account name but you will have to reconfigure Google Authenticator.

#### 6.1.10.5 Tools

## DESCRIPTION

Use File - Preferences - Tools to configure the delay of time before the tool timeout.

## SETTINGS

• • •	Too	ls
General User Interface Types Brows	er Extensions Security Tools Devolutions Account Advance	ed
Tools		
Pamoto Managamant	Bonjour	
Remote Management	Services search time	out: 1,000 🗘
	Ping	
	Ping time	out: 100 🗘
	Wake On LAN	
	WOL P	ort: 7
	Automatically close messages:	10 0

Preferences - Tools

## TOOLS

Services search timeout	Indicate the time that the Bonjour service will search before the service timeout.
Ping timeout	Indicate the time before the ping service timeout.
WOL Port	Indicate the time before the Wake on LAN service timeout.
Automatically close messages	Indicate the time before the message window automatically closes.

## **REMOTE MANAGEMENT**

	DESCRIPTION		
Event Log	Select the preferred event log to be open by default when launching the remote event on a remote computer:		
	• All		
	Application		
	• Security		
	• System		
	DFS Replication		
	Directory Service		
	• DNS Server		
	Hardware Events		
	Internet Explorer		
	Key Management Service		
	Windows PowerShell		
Event Type	Select the preferred event type to be open by default when launching the remote event on a remote computer:		
	• All		
	• Error		
	• Warning		
	• Information		
	Security Audit Success		
	Security Audit Failure		
Time Range	Define the time range for the Remote Event:		

DESCRIPTION
• Last week
• Today
• Yesterday
Last Month
Current Month
• Last 7 days
• Last 30 days
• Last 31 days
• Last 60 days
• Last 90 days

#### 6.1.10.6 Advanced

## DESCRIPTION

Use **Remote Desktop Manager - Preferences - Advanced** to modify the advanced settings of Remote Desktop Manager for Mac.

## **SETTINGS**

O O O O O O O O O O O O O O O O O O O	Advanced t Advanced
Debug level: 0 Flags Connection Auto close embedded tab on disconnect Disable log off confirmation message	Logs: Both
General Allow multiple instances Automatically open file location after session recording Confirm on drag and drop move Disable AppleScript Disable user gravatar Disable compromised password (pwned) check Enable session logging UI Options	
Disable custom images Get file icons from their apparent type Use vault image in tree view	
Advanced Offline engine: Force "localhost" when using VPN dynamic port: Confirm on multiple sessions open if open count greater than: Automatically go offline on network change	Default S No C

Preferences - Advanced

Debug level	Set the level of debugging information that Remote Desktop Manager for Mac will capture. This should only be modified upon request from a Devolutions support technician and could slow down your system.
Auto close embedded tab on disconnect	When a session is disconnected, the embedded tab will automatically close.
Disable logoff confirmation message	When pressing the logoff button In a embedded RDP session, Remote Desktop Manager, will disconnect the session without the logoff confirmation message.
Use Secret Server Legacy Interface	Enable if you wish to use the Secret Server Legacy Interface (meaning the way it used to look as oppose to it's current look).
Confirm on drag and drop move	Every time executing a drag and drop a confirmation window will be prompted to confirm the move.

	DESCRIPTION
Disable AppleScript	AppleScript is enabled by default, if you wish you can disable it here.
Enable Action Queue	The Enable Action Queue is a default option. If you are experiencing performance issues with Remote Desktop Manager for Mac our Support team might ask you to disable the Action Queue but we wouldn't recommend doing so without a request from one of our Support team member.
Disable custom images	Disable the loading of any custom images in the tree view. Too many custom images could dramatically increase the size of the data source and increase the load time at the same time.

### 6.1.11 My Account Settings

## DESCRIPTION

Use *File - My Account Settings* to configure different accounts that can be used to connect on different web platforms. This allow you to setup your account settings one time and use it in the creation of your entries as many time as you want. You can also manage your Personal Credentials, Personal Private Key and your User Specific Settings List.

## **SETTINGS**

Refactoring	j Tools	Window	Help	Solution			
Refresh	Data Sources	import <del>-</del>	Export -	Preferences	My Account Settings -	Templates	Quit
ď						al Credentia al Private Ke	
DC					Pleasant P	Manager Pro assword Se	
ions					Secret Ser AuthAnvil	ver Password Se	erver

File - My Account Settings

My Personal Credentials	Please consult My Personal Credentials topic for more information.
My Personal Private Key	With a Personal Private Key configure, you can select My Personal Private Key in the drop down menu to use this key instead of typing your private key every time.
Password Manager Pro	Configure the username, workstation and token to connect on Password Manager Pro.
Pleasant Password Server	Configure the username and password to connect on Pleasant Password.
Secret Server	Configure the username to connect on Secret Server.
AuthAnvil Password Server	Configure the Organization ID, username and password to connect to your AuthAnvil Password Server account.

#### 6.1.12 Templates

## DESCRIPTION

Templates are available from the menu File - Templates.

	File	Hon	ne Edit	View	Admin	istration	Refactoring	Tools	Window	Help			
c	Go Offi	line	Lock Application	My Data S Informa		Cloud Account -	Refresh	Data Sources	import <del>•</del>	Export -	Y ∀ Preferences	My Account Templates Settings -	Quit
							File -	Templat	tes				

This allows you to create predefined configuration such as:

- Create a new session
- Quickly connect
- Open as a template

Templates can be useful if you want to have predefined values when you create a specific entry.

This allows you to create predefined templates that are available with the quick connect toolbar or when creating or importing a new session.

## SETTINGS

Simply click on *Templates* and then click on *Add Template* to create a new template.

Templates					
Туре	Name	Source			
<b>S</b>	Default template	Shared			
ē	Web Browser Template	Shared			
	·22·	Close			

Templates - Create a New Template

You can choose to create a *Local templates* or a *Shared Templates*.

_			A Shared template w your data source. A l available on your ma	Local template will or		
pe	~	Nar		Shared	Local	Source
	69	Det				Shared
	ø	Webrowser	remplate			Shared
	<b>1.</b>	2.				



Local Template	Local templates are saved on the local computer and are not available to other users.
Shared Template	Shared templates are saved in the database and can be used by every users.

## **USAGE**

Templates can be used in the following cases:

#### **CREATING A NEW ENTRY**

When creating a new entry, select *Template* to have access to your previously created template, click on the one you wish to use to create your new entry.

All	Q <search></search>
<ul> <li>Session</li> <li>Contact</li> <li>Information</li> <li>Document</li> <li>Group/Folder</li> <li>Credential Entry</li> <li>VPN</li> <li>Macro/Script/Tool</li> </ul>	Veb Browser Template
	Cancel OK
	Create a new entry - Template

#### 6.1.12.1 Default Settings

## DESCRIPTION

You can access the default session settings from *File - Template - Default session settings.* 

This allows you to edit or reset your default settings that are used whenever a new entry is created. Every entry type is supported and can have a default template defined.

By editing your default template you will be able to save settings often used when creating new entries.

#### SETTINGS

#### NO TEMPLATE DEFINED

Notice that a **[No default]** notice is displayed below each type that doesn't have a default template defined.

	Default type template management
Q Search	
<b>S</b>	Microsoft Remote Desktop (RDP) [No default]
ł	Native FTP [No default]
Va	VNC [No default]
<b></b>	Apple Remote Desktop [No default]
	Command Line
۵	
	Close
	Template - No default

#### TEMPLATE DEFINED

All entry types without the **[No default]** notice may have a default template defined for them. You can double-click on the type to edit the template or press the edit button.

Ē	Default type template management	
Q Search	1	
8	Microsoft Remote Desktop (RDP) [No default]	
	Native FTP [No default]	
Va	VNC [No default]	
<b>6</b>	Apple Remote Desktop [No default]	
	Command Line	
-		Close

Type - Edit button

If you want to remove the default settings template, press the delete button.

-	Native FTP [No default]
VS	VNC [No default]
<b>A</b>	Apple Remote Desktop [No default]
	Command Line
	Turne Delete butten

Type - Delete button

#### 6.1.12.2 Default Credential Settings

240

#### DESCRIPTION

You can access the default session settings from *File - Templates - Default credential settings.* 

This allows you to edit or reset your credential default settings that are used whenever a new entry is created. Every credential type is supported and can have a default template defined.

By editing your default template, you will be able to save settings that you want used at the creation of new entries.

#### SETTINGS

## NO TEMPLATE DEFINED

Notice that a **[No default]** notice is displayed below each credential type that doesn't have a default template defined.

	Q Search	
۶	Username / Password [No default]	
	Connection String [No default]	- 1
ļ	Private Key [No default]	
Ó	Apple Keychain [No default]	
<u>.</u>	LastPass	
۵		

# TEMPLATE DEFINED

All the Credentials without the **[No default]** notice has a default template. You can double-click on the type to edit the template or press the edit button.



If you wish to remove the default settings template press the delete button.



#### 6.2 Home

#### DESCRIPTION

The *Home* ribbon allows you to apply an action to the currently selected entry. The actions available in the ribbon will depend on the type of entry that is selected in your Navigation Pane.

•••	1	* 2	. 🙃			j.	Dashboard	- Remote I	Desktop Ma	anager		
File Ho	me Edit	View	Administration	Tools	Window	Help						
Open Session •	Check Out	View Password	Copy Username and Password	Copy Username	Copy Password	Copy Host	Copy Domain	Сору	Paste	Status •	Favorite	Insert Log Comment

Home Ribbon menu - RDP embedded session selected

## **SETTINGS**

#### **OPEN SESSION**

*Open session* opens your selected session. Click on the drop-down menu to select the way you want your session to open, depending on the type of session you have selected the menu will be different.

#### **VIEW PASSWORD**

View your selected session password.

## EXECUTE

Execute a selected macro or script in the current tab.

#### COPY

For more information on all the copy options please see Clipboard.

#### **OPEN VPN**

This feature is enabled when a VPN is configured inside your session, it will open a VPN before starting the connection to the session.

## **CLOSE VPN**

This feature is enabled when a VPN is configured inside your session, it will close a VPN while leaving the session open.

## STATUS

For more information please see Status.

## FAVORITE

For more information please see <u>Favorite</u>.

## NEW PLAYLIST

For more information please see Playlist.

## **INSERT LOG COMMENT**

Add a log comment to the session that will be saved in the session logs, for more information please see <u>Insert Log Comment</u>.

#### 6.2.1 Clipboard

#### DESCRIPTION

The *Copy* options in the *Home* ribbon holds the options to copy data entry values in your clipboard such as:

- Username
- Password
- Domain
- Host Name
- URL



## SETTINGS



Home - Copy options

#### **COPY USERNAME**

Copy the username define in your session to the clipboard.

## **COPY PASSWORD**

Copy the password define in your session to the clipboard. The copy password to clipboard feature must be enabled in order to be accessible. Check the *Allow Reveal Password* in the <u>User Management Privileges</u>.

#### **COPY HOST NAME**

Copy the host name define in your session to the clipboard.

#### COPY URL

Copy the URL define in your session to the clipboard.

#### COPY DOMAIN

Copy the domain define in your session to the clipboard.

## COPY/PASTE

The copy/paste of a session entry is also possible. You can paste the session into a different data source or simply create a copy of it. It is a quick way to move/duplicate an item.



When using an <u>Advanced Data Source</u>, the user must have Add Session rights in the <u>User Management</u> to be able to copy/paste sessions.

#### 6.2.2 Status

## DESCRIPTION

The *Status* allows you to change the status of a session.

## SETTINGS

ру	Paste	Open VPN	Close VPN	4	Status -	Favorite -	<b>N</b>
		1		1	Edit		
						cked sabled	
			\$	0	P Wa	arning pired	viev

Home - Status

	DESCRIPTION
Edit	This will allow you to write a session status message that will be displayed every time a user open a session.
Default	This will set the status back to its default setting.
Locked	This allow the user who has locked the session to use it and block the others
Disabled	A disabled session can't be opened. It's mostly used when you don't want to delete it but avoid any unattended connection. It's also useful to disable an account for one of your former customer.
Warning	This status allows the session to be used, but displays a message to the user before it is opened.
Expired	An expired session can't be opened. It can be set manually or automatically if the session expiration date is set in his property.



If using the *Locked* option, the session will be locked for other users only but the holder of the lock can still use it.

#### 6.2.3 Favorite

## DESCRIPTION

This is useful when the number of managed entries becomes too great or if you must maintain a strict directory structure to hold your entries. You can create a list of your Favorite entries to make it easier to access them.

ote Deskto	p Manager				
Open VPN	Close VPN	Status 🗸	Favorite -	New	Insert Log Comment
		_	Add to	Favorites	s (Shared)
			Add to	Favorites	s (Local)



## SETTINGS

There are two types of favorite sessions:

- **Shared favorites**: Shared by all users who are connected to the data source, and are directly configured from the session.
- *Local favorites*: Flagged locally on the current machine by the current user. The settings are saved in the application settings.

The blue star indicates a shared favorite and the yellow star a local favorite.



## **ADDING A SESSION TO THE FAVORITES**

Select your entry in your Navigation Pane and then click on *Favorites* to add the entry to your Shared or Local list. You could also select your entry, do a right click and then select



## **VIEW FAVORITES**

To view a list of all your favorite entries, click on the star at the bottom of your Navigation Pane.



6.2.4 Insert Log Comment

## DESCRIPTION

You can add a log comment to the session that will be saved in the session log. Select your entry in the Navigation Pane and then click on *Home - Insert Log Comment*.



Home - Insert Log Comment

To consult the session log you can right-click on the session and select View - Log or when editing the session in the tab Logs you will see your session log with your Log Comment as well.

Session					
<ul> <li>General         <ul> <li>Microsoft Remote Desktop (RDP)</li> <li>More</li> <li>VPN/SSH/Gateway</li> <li>User Interface</li> <li>Information</li> <li>Events</li> </ul> </li> </ul>	Settings Warn if already open Prompt for comment Open comment Prompt for comment Close comme	on open nt is required on close			
Sub Connections	Logs Date Last week Show live session on	ly (auto refresh)	С То	C Local time	C Refresh
Q Advanced	Message Open VPN before	On Open Comment	Log Date 9:5	End Date/Time 0:32 AM	Active Time
Variables		<b>.</b>		С	Cancel Save
		Specian Lane			

Session Logs

#### 6.3 Action

## DESCRIPTION

The *Actions* ribbon contains operations that can only be performed on a running session. The Actions menu will not be visible if there is no active running session. For our example we are running an RDP session, the ribbon will display the following tab when the session is in embedded mode.

🗕 🔍 🍯 🔮 💉		Wi	ndjamRDP - Remot	e Desktop Mar	nager	
File Home Actions Edit View	Administration Refa	actoring Tools Window	Help			
Reconnect Close All Close All Close A		Send Ctrl-Alt- Delete	App Bar Start Screen	App Switch V	iew Only Keep tab on disconnect	Save Dupli Session as

Actions Ribbon

Alternatively, the *Actions* are also available by right-clicking on the tab of an embedded session.

## SETTINGS

#### CONNECT

The Connect actions allows you to reconnect\disconnect from one or multiple session(s) simultaneously. Actions are different depending on your selected session type.

Reconnect	Quickly close the session and then re-open it automatically. Use it to update the resolution of your embedded RDP connections when you resize the window.
Close	Close the active session.
Close All	Close all the opened sessions.
Close All Other tabs	Close all the opened sessions except the active one.
Logoff	Logoff the active session.
Execute	Execute the selected macro or script in the previous window or in the current tab.
---------	--

#### COMMANDS

The Commands are actions sent to the remote session, they are therefore different depending on your session type.

Send Ctrl+Alt+Del ete	Send the key combination CTRL+ALT+DELETE to the host.
Charms	On Windows 8 or Windows 2012 server, displays the Charms bar (Search, Share, Start, Devices, and Settings bar).
App Bar	On Windows 8 or Windows 2012 server, displays the App bar to show navigation, commands, and tools.
App Switch	On Windows 8 or Windows 2012 server, switches from one application to another.
View Only	Prevent the session from receiving any input from the keyboard or the mouse. This feature was requested to allow monitoring while preventing manipulation errors. Use it to have a read only access to the remote server.

#### SETTINGS

Keep tab on disconnect	Your session tab will stay open after a session disconnect.
Save Session as	Save your open session as a new entry.
Duplicate	Open a duplicate tab your opened session.

#### 6.4 Edit

#### DESCRIPTION

The *Edit* ribbon contains operations to rapidly Add, Edit, Overrides, Batch Edit or Export entries.

•••	🤊 😑 🧉 🖋 💋 Dashboard - Remote Desktop Manager											
File H	ome Edit	View	Administration	n Ref	actoring	Tools	Window	w Help				
New Entry	Duplicate Entry	Create Shortcut	Save as Template	Edit Entry	Move to And Group/Fol		Delete Entry	Edit Entry (User Specific Settings)	Edit Entry (Local Specific Settings)	Batch Edit	Export Entry as Remote Desktop File (.rdp)	Export Selection (.rdm)
Edit ribbon												

To learn more please see:

- Add Entries
- Edit Entries
- <u>Setting Overrides</u>
- Batch Edit
- Export

#### 6.4.1 Add Entries

#### DESCRIPTION

The *Add* options lets you quickly create new entries, duplicate them, create shortcut or rapidly save your entry as a template.

#### **SETTINGS**



Add	options

New Entry	Create a new entry (session, group/folder, data entry, credentials, etc).
Duplicate Entry	Create a duplicate of your entry.
Create Shortcut	Link your entry to more than one group. See <u>Shortcut/Linked</u> Entries for more information.
Save as Template	Save your selected entry as a local or shared <u>template</u> .

#### 6.4.1.1 Shortcut Entries

## DESCRIPTION

There are many scenarios where it makes sense for an entry to appear more than once in the Navigation Pane. For example, you might want to:

- Assign different access to the folder;
- Create a favorite folder with everything centralized;
- Reuse a document for different scenarios.



Creating shortcuts is simplified by saving the entry once in the database while linking it to more than one group. So when the application loads the data, it automatically creates a link to the original entry.

#### **CREATING A SHORTCUT: OPTION 1**

One way to create a shortcut is by doing a right-click on the chosen entry and then using the menu *Edit-Create Shortcut...* 



Context menu - Create Shortcut

Another way to create a shortcut is using the Edit menu - Create Shortcut.



There is no visual differences between the shortcut and the original entry. Therefore, you'll need to delete all entries to completely remove them.

## **CREATING A SHORTCUT: OPTION 2**

A second way to create a shortcut is via the session properties. Since the shortcut is based on a group list, simply add a session in multiple groups by setting two or more destinations, and separating them by a semi-colon ";". You can also use the browse

button (...) and select more than one group by holding the Ctrl key while clicking on the tree node.

Session					
General					
Microsoft Remote Desktop (RDP)	Name:	Client 1			
>> More	Group/folder:	Group/folder: Client\Telemark\Montreal;Client\Telemark\Boston			
Security	Display:	Embedded (tabbed)	Primary monitor 🗘		
VPN/SSH/Gateway					
User Interface	Credentials:	Inherited			
Entry Group/Folder					

#### 6.4.2 Edit Entries

#### DESCRIPTION

The Edit options is used to Edit one of your entry. You may edit the properties, rename your entry or quickly delete your entry.

#### SETTINGS

••• 🖆 🖋 🖌	Dashboard
File Home Edit View	w Administration Refactoring Tools Window Help
New Entry Duplicate Cre Entry Entry Shor	
	Edit options
Edit Entry	Edit the options of your selected entry.
Move to Another Group/Folder	Move your selected entry to another Group or Folder

Delete Entry	Delete your selected entry. A confirmation window will appear to confirm the deletion of the entry.

## 6.4.3 Entry Credentials Options

#### **DESCRIPTION**

Multiple options are available to use for *Credentials* in your Remote Desktop Manager entries.

Name:		
Folder:		🔿 🔅
Jump:	Off	
Display:	Embedded (tabbed)	٥)
redentials 🗸	Custom	
	Linked (Vault)	
	Embedded	
	Inherited	
	My personal credentials	
	None	
	Find by name (User Vault)	

Custom	This option allows to enter custom credentials in the <i>General</i> section of the entry.
Linked (Vault)	Link your entry to use an existing <i>Credential</i> entry in the same vault.
Embedded (Legacy)	Embed a <i>Credential</i> entry in the entry itself. This mode is deprecated and not recommended. Please review other options available.

Inherited	The credentials used by this entry will be inherited and defined by climbing up the navigation tree until it has access to a set of credentials in a parent folder.
My personal credentials	Will use the credentials set in <i>My personal credentials</i> feature. This allows you to centralize one credential to replace or emulate the ones for your Windows session.
None	No credentials will be allowed to be saved or linked to this entry.
Find by name (User Vault)	Will search your <b>User Vault</b> for the name specified. If the box is left empty, when launch, a <b>Credential list</b> will open with all available <b>Credentials</b> entry from your <b>User Vault</b> .

#### 6.4.4 Move to Another Group/Folder

## DESCRIPTION

If you wish to move an entry under a different Group or Folder you have the option of selecting your entry with your mouse and move it under the right Group or Folder, but to avoid easily made mistakes and move it under the wrong Group we highly suggest to use the option *Move to Another Group/Folder*.

#### SETTINGS

1. Select your entry in your Navigation Pane and then use the menu *Edit - Move to Another Group/Folder* 



Move to Another Group/Folder

2. Select the Folder or Group under which you want to move your entry and then click on *Select*.

		_
<ul> <li>Sessions</li> </ul>		
Credentials		- 11
Sownhill		- 11
Group 1		- 11
Group 2		
Group 3		
III Hill		- 11
Private		
Technoriaht		
Current Group	Cancel Selec	ot
	Select Group/Folder	

#### 6.4.5 Setting Overrides

## DESCRIPTION

**Setting Overrides** options are used to override the user specific settings or the local specific settings of a session.

## SETTINGS

• • •	1	*						Dash	board - Remote	Desktop Ma	anaç
File Ho	me Edit	View	Administrati	on Ref	actoring	Tools	Window	/ Help			
New Entry	Duplicate Entry	Create Shortcut	Save as Template	Edit Entry	Move to An Group/Fo		Delete Entry	Edit Entry (User Specific Settings)	Edit Entry (Local Specific Settings)	Batch Edit	Ex

Edit - Setting Overrides

Edit Entry (User Specific Settings)	Allows session setting override for a user. For more information see User Specific Settings.
Edit Entry (Local Specific Settings)	Allow session setting override for the local machine. For more information see Local Machine Specific Settings.

#### 6.4.5.1 User Specific Settings

#### **DESCRIPTION**

Allows session setting override for a user. Several settings can be overridden, such as user name, password or display.

In your **Navigation Panel** select the entry you wish to override and then do a right click **Edit - Edit Entry (User Specific Settings)** or in the Ribbon simply select **Edit - Edit Entry (User Specific Settings)**.



## SETTINGS

This feature is only available when using an<u>Advanced Data Source</u>. A setting on the data source allows usage of User Specific Settings. Contact your administrator if the menu is grayed out.

0

If both User Specific Settings and Local Machine Specific Settings are defined on the same entry, Local Machine Specific Settings have priority.

User Specific settings		
General	Settings More VPN	
Display 🗘	Primary monitor	
Override credentials		
Custom		
Username:		
Domain:		
Password:		
O Existing credential entry:		S Browse
O Embedded credential entry:	Set	
O My personal credentials:	0	
O Private Vault credential entry:	Prompt on connection	S Browse

User Specific settings

Please consult each tabs for more information:

- Override Credentials
- General
- <u>Settings</u>
- <u>More</u>
- <u>VPN</u>

6.4.5.1.1 Override credentials

## DESCRIPTION

**Override Credentials** allows you to specify other credentials than the one stored in an entry. You can choose from multiple sources according to your security practices and policies.



#### GENERAL

Simply check the **Override credentials** and select your credential to start overriding your credentials. To stop overriding credentials uncheck the **Override credentials** option.

User Specific setting	S				
	General	Settings	More VPN		
Display	٥	Primary	monitor	٥	
Override credentials					
🕒 💿 Custom					
Username:					
Domain:					
Password:			•		
Existing credential e	entry:			0	Browse
Embedded credenti	al entry:	Set			
O My personal creden	tials:	0			
O Private Vault creden	tial entry:	Prom	pt on connectio	on <	Browse

User Specific Settings - Override credentials

The following choices are offered depending on the type of entry being overridden, as well as the location of that entry.

Custom	Use a specific User name, Domain and Password.
Existing credential entry	Use an existing credential entry.
Embedded credential entry	Use an Embedded credential entry.
My personal credentials	Use the credentials stored in My Personal Credentials
User vault credential entry	Use a <u>User vault</u> credential entry.

6.4.5.1.2 General

## DESCRIPTION

The General tab allows you to override the Display mode and the credentials.

## **SETTINGS**

#### DISPLAY



User Specific settings		
Ganaral	Settings More VPN	_
Display Embedded (tabbed)	Primary monitor 🗘	
Override credentials		_
<ul> <li>Oustom</li> </ul>		
Username:		
Domain:		
Password:	•	
Existing credential entry:		Browse
Embedded credential entry:	Set	
O My personal credentials:	0	
O Private Vault credential entry:	Prompt on connection	Browse

Display Override

Please consult Display Mode for more information on available settings and their usage.

#### CREDENTIAL

For more information on Override credentials follow this link.

6.4.5.1.3 Settings

## DESCRIPTION

The **Settings** tab allows you to override the screen size, the gateway and your hard drives.

## **SETTINGS**

#### **SCREEN SIZE**

**Override screen size** is only visible for RDP sessions.

**Override Screen Size** allows you to customize the size of the local window hosting the remote session.

🄏 Use	er Specific settings
	General Settings More VPN
🔽 Override	e screen size
	Remote desktop size Default
	Custom width 0 Custom height 0 Custom height
	Screen sizing mode: Scrollbar
Override	e gateway
<u></u>	Credentials
Override	e hard drives
	Redirect all disk drives Redirect Home folder

User Specfic settings - Override screen size

Remote desktop size	Indicate the proper window size.
Custom width	Define the custom width of the window.

Custom height	Define the custom height of the window.
Screen sizing mode	You can select the screen sizing mode between: • Scrollbar • Smart reconnect • Smart sizing • Server resolution • None

## GATEWAY

**Override gateway** allows you to customize the RDP Gateway credentials used on the remote session. You must select the new credentials to be used, to learn more about the options for credentials override please follow this <u>link</u>.

**Override gateway** is only visible for RDP sessions.

🔏 Use	er Specific settings					
		General	Settings	More	VPN	
Override	screen size					
	Remote desktop size	Default			0	
-	Custom width	0	Custom	n height	0	0
	Screen sizing mode:	Scrollba	r		0	
🗹 Override	gateway		Credentials			
Override	hard drives					
	Redirect all d Redirect Hom Redirect spec	ne folder	s C	onfigure		

#### User Specific settings - Override gateway

#### HARD DRIVES

Override hard drives allows you to customize the RDP hard drives that are shared with the remote desktop connection.



🔏 Use	er Specific settings					
		General	Settings	More	VPN	
Override	screen size					
	Remote desktop size	Default			0	
	Custom width	0	Custom	height	0	0
	Screen sizing mode:	Scrollba	r		0	
Override	gateway					
<b></b>			Credentials	;		
🗹 Override	hard drives					1
	Redirect all d Redirect Hon Redirect spea	ne folder	s Co	onfigure		

User Specific settings - Override hard drives

Redirect all disk drives	Share all of your hard drives in the remote session.
Redirect Home folder	Share your home folders in the remote session.
Redirect specific folders	Share one or more specific hard drives that you want in the remote session.

6.4.5.1.4 More

## DESCRIPTION

Override from the tab More allows you to keep the tab page of your session open even when disconnecting.

## SETTINGS



User Specific Settings - More tab

6.4.5.1.5 VPN

## DESCRIPTION

When using a VPN on your session this allows you to override the VPN credentials.

#### SETTINGS

Select the credentials you wish to use to override your VPN credentials. Fore more information on the credentials please see <u>Override credentials</u>.

The User vault credential entry is only available under the following conditions:

- 1. the User vault is available for your data source;
- 2. You are overriding at the folder level;

<i>s</i>	User Specific setting	5					
		General	Settings	More	VPN		
🗹 Ove	erride credentials						
•	<ul> <li>Custom</li> </ul>						
	Username:						
	Domain:						
	Password:			•	8		
	Existing credential e	ntry:				٥	Browse
	Embedded credentia	l entry:	Set				
	O My personal credent	ials:	0				
	O Private Vault credent	tial entry:	Prom	pt on co	nnection	\$	Browse

3. You are overriding a session that is itself in the User vault.

User Specific settings - VPN

Remote desktop size	Indicate the proper window size.
Custom width	Define the custom width of the window.
Custom height	Define the custom height of the window.

#### 6.4.5.2 Local Machine Specific Settings

## DESCRIPTION

Allow session setting override for the local machine. Several settings can be overridden such as user name, password and display.

## LOCAL MACHINE SPECIFIC SETTINGS

This feature is only available when using an <u>Advanced Data Source</u>. A setting on the data source allows usage of Local Machine Specific Settings, Contact your administrator if the menu is grayed out.

In the majority of cases this dialog will appear.

Local Specific sett	ings						
	General	Settings	More	VPN			
Display	\$	Primary	monitor		٢		
🗹 Override credentials							
🕒 💿 Custom							
Username:							
Domain:							
Password:			•	8			
Existing credentia	al entry:					٥	Browse
Embedded crede	ntial entry:	Set					
My personal cred	entials:	0					
O Private Vault cred	lential entry:	Prom	npt on co	nnection	1	٥	Browse

Local Specific Settings

Please consult each specific override topic for more information.

- Override Credentials
- <u>General</u>
- <u>Settings</u>
- <u>More</u>
- <u>VPN</u>

#### 6.4.6 Batch Edit

#### DESCRIPTION

Use the *Edit - Batch Edit* or the *Batch Edit* option in the context menu to change the settings of multiple sessions in one operation. It can be used for example to remove or update all of the credentials of a group of sessions.

Dasboard - Remote Desktop Manager						
Window	v Help					
Delete Entry	Edit Entry (User Specific Settings)	Edit Entry (Local Specific Settings)	Batch Edit	Export Entry as Remote Desktop File (.rdp)	Export Selection (.rdm)	
			Chang Reset	e Saved Host Name. e Saved Credentials. All Saved Credentials All Saved Passwords	 5	
			Batch	Actions		
en (External)	Open	Open (Full	Edit Se Edit Se	essions (General Sett essions (Session Type essions (User Specifi essions (Security Gro	e Settings) c Settings)	

Batch Edit

You could also change:

- Host Name
- Credentials
- Passwords
- General Settings
- Session Type Settings
- User Specific Settings
- Security Group

## **ADVANCED SEARCH**

You can select multiple entries by using **Command** and mouse click. For a method with a little more power, use our <u>Advanced Search</u> dialog, accessible from **View** - **Advanced Search**. The Advanced Search allows you to select multiple criteria at once.

			19 item
	Search Settings	Lo	bad
Connection type	Microsoft Remote Desktop (RDP)	Sa	ave
Ness		Sav	/e As
None	•	Exp	port
None			
		Sea	arch
None	3		
Name	Description		
RDP			
DC	Display Override August		
Client 1	Display Override August		
Client 2	Display Override August		
TM - Client 1	Display Override August		
CCH Tuppel DDM Client			

Advanced Search

After you've tweaked your criteria to get the results you want, press on **Select in Navigation Pane** and then **Action - Batch Edit**.

#### SETTINGS

#### CHANGE SAVED HOST NAME

Change your host names	
Host name:	
Cancel Save	
Change Saved Host Name	

You can change multiple host name at the same time.

## CHANGE SAVED CREDENTIALS

You can change the configured credentials for multiple sessions in a batch.

Change your credentials							
Use specified credent	ials						
✓ Username:							
✓ Password:		•					
✓ Domain:							
OUse credential reposite	ory						
Credentials:	Prompt on connection	٢	Browse				
	All	Change					
Ouse inherited							
OUse my personal crede	entials						
OUse private vault search	ch						
Search string:							
None							

#### Change Saved credentials

Use specified credentials	Use a specific username, password and domain.
Use credential repository	Use a Credential entry linked entry which can can be external credentials like KeePass for example. This is very useful for sharing or reusing existing credentials among entries.

Use inherited	Use the credentials of it's parent entry or group.
Use my personal credentials	This allows you to use one set of credentials to replace or emulate the ones from your Windows session. See My Personal Credentials topic.
Use User vault search	Use credentials stored in your <u>User vault</u> .
None	Do not use any credentials.

#### **RESET ALL SAVED CREDENTIALS**

Clear all existing credentials for the selected sessions.

#### **RESET ALL SAVED PASSWORDS**

Clear all existing passwords for the selected sessions.

## EDIT SESSIONS (GENERAL SETTINGS)

🔏 🛛 Batch Edit				
General More VPN/SSH/Gateway Events	Override Group/folder:	Client\Telemark\Boston	✓ Browse	
E Logs	Override Display:	Undocked	Primary monitor	
	Override	Allow reveal credentials (everybo	dy):	
	Override	<b>③</b>		

Batch Edit - General Settings

Edit Sessions (General Settings) allows you to change common sessions settings simultaneously. The session can be of any type, because a common set of options are shared among sessions. The following common general settings can be changed:

- Group/Folder
- Display
- Allow show credentials (everybody)
- Image
- Description
- Keywords/Tags
- VPN
- Events
- Logs
- Advanced Settings tab

#### EDIT SESSIONS (SESSION TYPE SETTINGS)

i	Edit Session session types	s Session Tyj like RDP.	pe Setting	<b>gs</b> is only a	vailable for	specific	
3	Batch Edit						
	General Display	Local Resources	Programs	Experience	Connection	Advanced	
					Edit logor	settings in batch	
	Computer name:					Browse	
	Port:	Default	6				
		Set the port to	0 to use the	default port			
	Username:						
	Domain:						
	Password:					0 8	
			ole (Admin mo for credential				
	RDP type:	Normal		0			
	RDP Engine:	Default		٥			
		Batch E	dit - Sessiol	n Type			

# EDIT SESSIONS (USER SPECIFIC SETTINGS)

User Specific Settings can be modified in a batch if they're supported by the session type.

User Specific settir	ngs						
	General	Settings	More	VPN			
Display	0	Primary	monitor		0		
🗹 Override credentials							
Custom							
Username:							
Domain:							
Password:			•	8			
Existing credentia	l entry:					0	Browse
Embedded creder	ntial entry:	Set					
My personal crede	entials:	0					
O Private Vault cred	ential entry:	Prom	npt on cor	nnection		0	Browse

Batch Edit - User Specific settings

## EDIT SESSIONS (SECURITY GROUP)

Use the Edit Sessions (Security Group) option to apply a new security group on multiple sessions.

Batch	Edit
<ul> <li>None</li> </ul>	O Select from list
ClientGroup	
CorporateGroup	
DownhillGroup	
InternalGroup	
Telemark	
	Cancel OK
	Botob Edit Socurity Crown

Batch Edit - Security Group

#### 6.4.6.1 Batch Actions

## DESCRIPTION

Use the *Edit - Batch Edit - Batch Actions* to change the settings of multiple sessions in one operation. It can be used for a batch action command on a group of sessions.



Edit Entry (Local Specific Settings)	Batch Edit	Export Entry as Remote Desktop File (.rdp)	Export Selection (.rdm)
	Chang Reset Reset	e Saved Host Name e Saved Credentials. All Saved Credentials All Saved Passwords. Actions	 
	Edit Se Edit Se	essions (General Sett essions (Session Type essions (User Specifi essions (Security Gro	e Settings) c Settings)
Open (Without	Batch	Edit - Batch Actions	

## **SETTINGS**

## GENERAL

Batch action selection	
All General Web SSH	Q Search           Custom AppleScript         Detect Mac Addresses
	Cancel OK Batch action - General

Custom AppleScript	Run a custom Applescript command on multiple selected sessions all at once to update the properties.
Detect Mac Addresses	It will scan all of your sessions in your current database to detect if there is any mac addresses.

#### WEB

These options will only work for Web Browser session								
Batch action selection								
All General Web	Q Search Discover HTML Autofill Set Default HTML Autofill							
	Cancel OK							
	Batch Action - Web							

Discover HTML Autofill	Once you have selected your web browser sessions and run the batch action, it will automatically fill in the HTML login information.

Set Default HTML Autofill	Once you have selected your web browser sessions and run the batch action, it will automatically fill in the Username ID and Password ID fields with the default values.

General 🕞 Web Browser (http/https)			General	Login	
≫ More			Credentials Autofill	Html Control ID	
Security	Profile:	Default		0	
VPN/SSH/Gateway				-	
User Interface	Form ID:				Default
Information	Username ID:				Discover
Events	Domain ID:				
Sub Connections	Password ID:				_
Attachments	Login button ID:				

Web Browser Html Control ID settings

#### SSH

All General Web SSH	Q Search           Convert Putty/Rebex Session To           SSH/Telnet/PortForward Session             Convert SSH/Telnet/PortForward Session					
	Batch Action - Web					
OPTION						
Convert Putty/Rebex	It will automatically convert your selected Putty/Rebex sessions into SSH/Telnet/PortForward sessions.					

OPTION	DESCRIPTION
Session to SSH/Telnet/Por tForward Session	
Convert SSH/Telnet/Por tForward Session to Putty/Rebex Session	It will automatically convert your selected SSH/Telnet/PortForward sessions into Putty/Rebex sessions.

#### 6.4.7 Play List

#### DESCRIPTION

The Play List feature in Remote Desktop Manager for Mac is a lot like a music play list. The Play List can be used to create groups of sessions for a specific task or for security reasons. You can build your own Play List and start all entries from a Play List at the same time.

The Play List feature is accessible from View - Play List.

😑 😳 🖞 🖋 🛃 Dashboard - Remote Desktop Manager											
File Ho	ome Edit	View	Administration	Refactor	ring Tool	s Windov					
	<b>_</b>		*	Ð	2	8	i≡	2	1		
All Entries	Private Vault	Opened Sessions		Most Recent Used Entries	Todo List	Advanced Search	Play List	View Credential Entries	Quick Connect	View Usage Log	Navigation
	View ribbon - Play List										

For more information, please consult the following topics:

- <u>Actions</u>
- <u>Management</u>
- Default at Startup

#### 6.4.7.1 Actions

## DESCRIPTION

You can create Local or Shared play List in Remote Desktop Manager. There's several methods to create or edit a Play List:

- Create Play List by selecting entries in the Navigation Panel
- Create Play List with Opened Tabbed Sessions
- Create Play List with No Selection
- Edit an existing Play List

#### **SETTINGS**

#### LOCAL PLAY LIST

Local Play List is saved on the local computer and is not available to other users.

Play List Management	
Local Shared Private Vault	
K Morning	
Default at startup Last opened connections 📀 🗹 Confirmation at startup	
Select in Navigation Pane Open Embedded Open	Close
Play List Management - Local Play List	

#### Play List Management - Local Play List

#### SHARED PLAY LIST

The Shared Play List is saved in the database and can be used by all users. The Shared Play List can be launched from the Navigation Pane as well as from the menu View - Play List.

Please consult the Play List Entry topic for more information on the Shared Play List session.
Commands	289
----------	-----

Play List Manageme	ent		
	Loca	Shared Private Vaul	t
Server PlayList			
+-*0			
Select in Navigation Pane	Open Embedded	Open	Close
Pla	y List Management - Shar	red Play List	

# USER VAULT PLAY LIST

The **User vault Play List** is saved inside your User vault which is a user centric repository, it allows each user to create Play List that only them can access.

Play List Management	
	Local Shared Private Vault
Reboot PlayList	
+	
Select in Navigation Pane Open Emb	oedded Open Close

Play List Management - User vault Play List

## **ACTIONS**

### **CREATE PLAY LIST BY SELECTING ENTRIES IN THE NAVIGATION PANE**

1. Select the entries for your Play List in your Navigation Pane using Command + click.



2. Right click in your Navigation Pane and select Play List - Create Play List.

DevWind	0 Č 🍄	Dashboard	Todo			
<ul> <li>Sessions</li> <li>Client</li> <li>Downhill</li> </ul>		🕟 DC				
<ul> <li>Downhill</li> <li>Cisco AnyConnec</li> <li>Cloud</li> </ul>	:t	Action	IS	۹	5	
C DC Downhill	Open Selecti Open with Pa		<ul> <li>↓</li> <li>(3)</li> </ul>	Open (Select Credential	Open Share Folders	Open (Without VPN)
<ul><li></li></ul>	New Entry Duplicate En Add	try	►	Close VPN Only	New Entry	Edit Entry
Tech1	Edit Favorite		*	Crosts Diau	List	
✓ VDOWNSRV-TE         ▶         Telemark        ▶       Devolutions       Web	Play List Clipboard Macros/Scrip	ots/Tools	• •		Opened Sess	iions Play List (3 Entries)
Devolutions web Log     Services / Protocols	View	Create	Play Lis	-	nagement	

3. Choose if you wish to save your Play List Locally, Shared or in your User vault.

≣	How do you want to save your new play list?
	Local
	Shared
	Private Vault
	Cancel

Save Play List

4. Then click on *Selected Entries in Navigation Pane*.



Selected Entries in Navigation Pane

3. You will notice that all your preselected entries from your Navigation Pane are already selected in the Play List Editor. Provide a name and a short description for your Play List and click *OK* 

Pla Pla	ay List Editor	
Name: Description:	Server Play List	1000 C ms
▼ Sessions		Select All
V Clier		Unselect All
	ownhill	Expand All
	Cisco AnyConnect	Collapse All
	<ul> <li>Cloud</li> <li>DC</li> <li>DC Downhill</li> <li>DEVOLUTIONS33</li> <li>Evolution</li> <li>Forum</li> <li>Synchro</li> <li>Tech1</li> <li>test</li> <li>VDOWNSRV-TEST1</li> </ul>	
		Cancel OK
	Dlov List Edito	

Play List Editor



You could also create a new Play List by using the *View - Play List* and then clicking on the plus to create a New Play List.

Play List Management	
Local Shared Private Vault	
Morning	
Default at startup Last opened connections 😳 🗹 Confirmation at startup	
Select in Navigation Pane Open Embedded Open	Close
Create a New Play List	

# CREATE PLAY LIST WITH OPENED TABBED SESSIONS

1. Open all the sessions you wish to add to your new Play List in Embedded mode.

2. Right click in your Navigation Pane and select *Play List - Create from Opened Sessions.* 



3. Select if you wish to save your Play List Locally, Shared or in your User vault.

Ħ	How do you want to save your new play list?
	Local
	Shared
	Private Vault
	Cancel
	Onus Plan List

Save Play List

3. You will notice that your opened sessions are already preselected in your Play List Editor. Provide a name and a short description to your Play List and click **OK**.

E Pla	ay List Editor		
Name: Description:	Cloud List		1000 C ms
▼ Sessions			Select All
	nt ownhill Cisco AnyConnect Cloud DC DC Downhill DEVOLUTIONS33 Exchange Forum Synchro Tech1		Unselect All Expand All Collapse All
			ncel OK
	Play L	ist Editor.	

# **CREATE PLAY LIST WITH NO SELECTION**

1. Right click in your Navigation Pane and select *Play List - Create Play List*.

DevWind	0 Č 🍄	Dashboard	Todo			
<ul> <li>Sessions</li> <li>Client</li> <li>Downhill</li> </ul>		S DC				
<ul> <li>▶ ■ Downhill</li> <li>▶ ♦ Cisco AnyConnect</li> <li>♦ Cloud</li> </ul>	t	Actior	ns	۶	Ē	
G DC S DC Downhill ■ DEVOLUTIONS	Open Selecti Open with Pa		s) 1	Open (Select Credential	Open Share Folders	Open (Without VPN)
🚱 Exchange 🥭 Forum	New Entry Duplicate En Add	try	•	Close VPN Only	New Entry	Edit Entry
Synchro	Edit Favorite Play List			Create Play	List	
Ø VDOWNSRV-TE ▶ ♣ Telemark	Clipboard Macros/Scrip	ots/Tools	;	Create from	Opened Sess	ions Play List (3 Entries)
Devolutions Web Lo     Services / Protocols	View	Create	► Play Lis		nagement	

2. 3. Choose if you wish to save your Play List Locally, Shared or in your User vault.

≣	How do you want to save your new play list?
	Local
	Shared
	Private Vault
	Cancel
	· · · · ·

Save Play List

3. In Entry - Play List - Create Play List select the option No Selection.

I	Please select the default selection for the new play list.
	Selected Entries in Navigation Pane
	Opened Tabbed Sessions
-	No Selection
	Close

No Selection

2. Select the entries you wish too add to your Play List by checking the box beside the entry name. Provide a name and a short description to your Play List and click **OK**.

Pla Pla	ay List Editor			
Name:	PlayList		Ξ	
Description:			10	00 0 ms
▼ Sessions				Select All
Clier	nts		88	Unselect All
	ownhill pro			Expand All
	Cloud		_	
				Collapse All
	Exchange			
	Forum			
	Procedure			
	Test LastPass			
	lemark			
	OC 0			
	2 VNC			
	djammer			
	dc			
	<b>F</b> =			
		Can	cel	ОК

Play List Editor

### EDIT AN EXISTING PLAY LIST

1. You can edit a Play List in View - Play List.



2. Select the Play List you wish to modify and then click on the wheel to edit the entry.

Play list	management	
	Local Shared Private Vault	
LastOpened	RDM Entries	
+ - 🛠 🕻 🛍		
Default at startup	Last opened connections   Confirmation at startup	
Select in Navigat	tion Pane Open Embedded Open	Close
	Play List Management - Edit	

#### 6.4.7.2 Management

# DESCRIPTION

There's 3 way to Open a Play List:

Open	Items will open using the specified mode in each session.
Open Embedded	Items will all open using the embedded mode.
Select in Navigation Pane	Items will be selected in the Navigation Pane, this allow you to choose another command to run on the section as a second step.

## **OPEN ITEMS IN DEFAULT MODE**

In View - Play List and select the Play List to open and click on Open

Play list	t management	
	Local Shared Private Vault	
LastOpened	RDM Entries	
+ - 🏟 Ĉ 🖆 Default at startup	Last opened connections	
Select in Naviga		Close

## **OPEN ITEMS IN EMBEDDED MODE**

In View - Play List select the Play List to open and click on Open Embedded.

Play list	management	
	Local Shared Private Vault	
LastOpened	RDM Entries	
+ - � C 借 Default at startup	Last opened connections	
Select in Naviga		Close
	Open Embedded Mode	

#### **OPEN ITEMS WITH SELECT IN NAVIGATION PANE**

In *View - Play List* select the Play List to open and click on *Select in Navigation Pane*. Then select the desired entries in your *Navigation Pane* using Command + click.

Play lis	st management	
	Local Shared Private Vault	
LastOpened	RDM Entries	
+-*0		
Default at startup	Last opened connections   Confirmation at startup	
Select in Naviga	pation Pane Open Embedded Open	Close
	Select in Navigation Pane	

# MENU

You can use the menu in the Play List Management for multiple options.

Play list managemer	nt		
	Local Shared	Private Vault	
LastOpened RDM Entries			
1			
+-*0個			
Default at startup	d connections	<ul> <li>Confirmation at startup</li> </ul>	
Select in Navigation Pane	Open Embedded	Open	Close
	Play List Mana	agement Menu	

# SETTINGS

+	Create a new Play List.
	Delete an existing Play List.
*	Edit the selected Play List.
Ċ	Refresh your Play List Management.
æ	Copy the selected Play List.

#### 6.4.7.3 Default at Startup

### DESCRIPTION

A Play List can be set to be launched when Remote Desktop Manager for Mac is opened.

## **SETTINGS**

## **DEFAULT PLAY LIST AT STARTUP**

To define a default Play List, click *Edit - Play List - Play List Management*. Then select your Play List in the *Default at startup* drop down.

Play lis	st management		
	Local	Shared Private Vault	
LastOpened	RDM Entries		
+ 一 & ご 値 Default at startup	No default Last opened connections LastOpened <b>V RDM Entries</b>	Confirmation at startup	
Select in Navig	pation Pane Open Embe	dded Open	Close



If you check the **Confirmation at startup** box a confirmation window will be displayed before opening your Play List. You can then enable or disable sessions manually or you can cancel the process completely.

The last opened connections option will offer to reopen the sessions that were opened at the time you closed Remote Desktop Manager for Mac. That Play List is maintained automatically at every Remote Desktop Manager for Mac closing.

### 6.4.8 Export Entry

## DESCRIPTION

Use the Export options to export selected entries from Remote Desktop Manager for Mac.

# SETTINGS

11	Dashboard - Remote Desktop Manager
Edit View Administration R	factoring Tools Window Help
plicate Create Save as Edit Entr	Move to Another Group/Folder Party Edit Entry (User Edit Entry (Local Specific Settings) Specific Settings)
	Edit ribbon - Export options
Export Entry as Remote Desktop File (.rdp)	Export your selected entries in a Remote Desktop File (.rdp) format.
Export Selection (.rdm)	Export your selected entries in a .rdm file that can then be imported into any Remote Desktop Manager for Mac data source. You could choose to include the credentials of your entry in your export format and secure your file with a master key.

#### 6.5 View

## DESCRIPTION

The *View* ribbon is used to control different feature regarding the views, layout and logs of Remote Desktop Manager for Mac.



Refer to the following topics for more information:

- All Entries
- User vault
- Opened Sessions
- Favorite Entries
- Most Recent Used Entries
- <u>Todo List</u>
- Avanced Search
- Play List
- View Credential Entries
- Quick Connect
- <u>View Usage Log</u>
- Navigation

### 6.5.1 Todo List

## DESCRIPTION

ToDo lists helps you follow the work that needs to be done by your staff on specific entries.

To view a complete list of all the current Todo List in your current data source click on Todo List in the View ribbon.



To learn more about Todo List please see:

- <u>Add</u>
- <u>Search</u>
- Export
- 6.5.1.1 Add

# DESCRIPTION

Create tasks in the ToDo List to help you follow what work needs to be performed by your staff.

## SETTINGS

#### **CREATION OF A TASK**

1. In the View ribbon click on ToDo List.



View ribbon - Todo List

2. Click on Add new Todo

ashboard					
Due Date	Last 7 Days	$\diamond$	СТо	0	
Status		٢			
Username		\$		Search	
Name	Status	Entry		Priority Assigned To	Due Date Creation Date
ToDo	Assigned	DC		1	
	C Auto refresh				

Add new todo

Enter your task information, like the name of the task, the priority, the due date and the description.

🚺 Task	management
Name:	
Entry:	Cloud
Priority:	1 Creation date:
Description:	
	Task
User:	Current user Status: Assigned
Comment:	
	Cancel OK
Task Manager	ment



## **CURRENT USER**

You can use *Current user* to set your identity instantly.

## STATUS

Different status can be applied to a task:

- Assigned
- Canceled
- Closed
- Done

- In progress
- Open
- Postponed
- 6.5.1.2 Search

# DESCRIPTION

When multiple tasks are created in Remote Desktop Manager for Mac, perform a search by clicking on the Search button to filter out the list of displayed tasks.

Due Date	Last 7 Days	0		СТО		0		
Status			٢					
Username			٢		Searc	:h		
			-		D. L. L.	1.1.1.1.1.7		
lame	Sta	tus	Entry		Priority	Assigned To	Due Date	Creation Da
Name	Sta	tus	Entry		Priority	Assigned To	Due Date	Creation Da
lame	Sta	tus	Entry		Priority	Assigned To	Due Date	Creation Da
Name	Sta	tus	Entry		Priority	Assigned To	Due Date	Creation Da

Todo Search

You can filter your search by Due Date, User name or by Status.

Todo	filter			
Due Date	Last 7 Days	٥	СТо	0
Status			0	
Username			٢	
			Cancel	ОК
		Todo filter	Cullou	

#### 6.5.1.3 Export

## DESCRIPTION

Tasks can be exported in different types of files for printing or for reviewing.

# **HOW TO EXPORT TASKS**

Before exporting tasks, you can perform a <u>Search</u> to filter out the task list.

*Right-Click* on a task and select the file format.



Export Todo List

Export options

### **EXPORT FILE TYPE**

You can export tasks in these file formats:

- CSV
- HTML
- XML

#### 6.5.2 Advanced Search

## DESCRIPTION

The *Advanced Search* feature allows you to make powerful searches with multiple criteria at once. You can then easily select your search result in your Navigation Pane.

	A	dvan Search				
Advanced Searc	ch					
	Coursh Cattin					18 items
	Search Setting	gs			Load	
Connection type ᅌ	Microsoft Remote Desktop (RDP)	٥			Save	
None					Save As	
None					Export	
None						
					Search	
None ᅌ						
Name	Description					
🐼 RDP						
Ø DC	Display Override August					
🐼 DC Downhill	Display Override August					
🐼 Exchange	Display Override August					
S Client 2	Display Override August					
🧭 TM - Client 1	Display Override August					
SSH Tunnel RDM Client						
ODD through CCU Tupped						
			Reset	Select	in Navigation Pane	

Advanced Search

# SETTINGS

	DESCRIPTION
Name	You can select between different criteria to tweak your search:
	• Name
	Connection type
	Contact Reference
	Creation date
	• Custom field
	Description
	• Domain
	• Group

	DESCRIPTION
	• Host
	• Is favourite
	Keywords/tags
	Last update date
	• Name
	• OS
	Password strength
	Security group
	Server role
	• Status
	• Username
Load	Load searches that has been previously saved.
Save	Allows you to save your search locally and reuse it.
Save As	Use to save a previously saved search but under another name.
Export	Export the entries of your search result as a Csv, Html, Xls or Xml file. Sensitive information will be encrypted using AES.
Search	Once you have selected your search criteria click on Search to display the search result.
Reset	Reset all your fields to proceed with a new Search.

Select in Navigation Pane	Select your search result in your Navigation Pane. This option can be used in combination with a Batch Edit.

There will be a drop-down list next to certain fields (ex: Name) to give you search options for:

- **Contains** any name that includes the characters you have entered, anywhere in the field name.
- Starts With any name beginning with the characters you have entered.
- Ends With any name ending with the characters you have entered.

• *Exact Expression* - will find names that match every character you have entered, exactly as entered.

#### 6.5.3 View Usage Log

## DESCRIPTION

The shared session log offers a robust log solution. Through it, it's possible to monitor an opened session for all users that are using an <u>Advanced data sources</u>. The log is available for specific sessions in the context menu *View-Logs*, in the session properties (Log tab page), and in the dashboard.

## **SETTINGS**

The log contains all the CRUD (add, edit and delete) operations, passwords being viewed, credentials being used by other sessions, etc...

🗹 Date:	Yesterday	0 То	0			
Username:		✓ Machine name:				~
Message:		🗹 🗌 On Open Comment	s:			×
Group/Folder	:	<ul> <li>On Close Comment</li> </ul>	s:			~
Group	Connection	Message	On Open Comment	Log Date	End Date/Time	Acti
	Server PlayList	New entry added				
Client\Telemark\	Client 1	Entry edited				
Client\Telemark\	Client 1	Entry shortcut deleted				
	My personal credentials	Exported entry (Native)				
Client\Telemark\	Client 1	New entry shortcut added				
Client\Telemark\	Client 1	Entry edited				
Client\Downhill\	LastPass Account	Entry edited				
Client\Downhill\	LastPass - training@d	Entry edited				
Client\Downhill\	LastPass	Entry edited				
Client	Cloud	Entry deleted				
Client\Telemark\	Firefo	Entry deleted				

View - Log - Usage Log

You can use the *View Logs* to find information for multiple sessions for a specific time or for a specific user. The window is similar to a search window and offers multiple filter types, including:

- Time period
- User name
- Machine name
- Message
- Group/Folder
- Open or Close comments

Here is a list of the columns found in your Usage Log.

Group	The Group/Folder where your entry is situated.
Connection	The connection being used to open your entry.
Message	Indicate the action that was done on your entry or session.

	DESCRIPTION
On Open Comment	The Open Comment is defined in the Log tab of your session, to learn more please see Logs Options.
On Close Comment	The Close Comment is defined in the Log tab of your session, to learn more please see Logs Options.
Log Date	Indicate the date and time your session was opened or your entry was edited.
End Date/Time	Indicate the date and time when the session or entry was closed.
Active Time	Only available for sessions in embedded mode. It will record your session active time, meaning the time your session was opened in embedded mode and you were active in your session. If your session is opened but your view is on your Dashboard tab and not on your session tab, no Active Time will be recorded. (Please see Note 1)
Duration	Only available for sessions in embedded mode. When sessions are opened in embedded mode the Duration time will be recorded, meaning that even if your view is on your Dashboard and you are not actively working in your session but your session tab is opened, Duration will record how long it was opened for. (Please see Note 1)
User	Indicate the Windows user name and domain.
Database user name	Indicate the database user name.
Connection user	Indicate the Connection user.
Machine	Indicate the machine name.

Connection Type	Indicate the connection type that was used.

## 6.6 Administration

### DESCRIPTION

The Administration ribbon is only available for the Administrator of the data source since it is mostly used to manage settings and users of a data source. If the options are grayed out contact your administrator.

Also most features contained in the Administration menu requires an <u>Advanced Data</u> <u>Source</u>.

•••	1	¥ (	•				Dashboard	- Remote D	esktop Ma	nager	
File Ho	me Edit	View	Administration	Tools	Window	Help					
Vault Settings	System Settings	Syste Permiss		Users	User Groups	Vaults	Licenses	Reports	Deleted Entries	Change Password	Pack Data Source (Optimize)

Administration ribbon

Refer to the following topics for more information:

- <u>System Settings</u>
- Security Provider
- User Management
- User Groups
- Vault Settings
- Deleted Entries
- <u>Reports</u>
- <u>Change Password</u>

#### 6.6.1 Data Source Settings

### DESCRIPTION

#### Data Source Settings is available from Administration - Data Source Settings.

Data source settings allows you to control many global aspects of the data source, such as Offline Mode, password policies and version management. properties. You can define general policies applicable for the whole data source.



# SETTINGS

<ul> <li>Password Policy         Password Complexity         Version Management         Serial         System Message         Custom Variables         Offline mode         Read/write         Custom Variables         Security         Lock application when minimized         Lock on idle         O         Custom idle         Custom idle         O         Custom idle         O         Custom idle         O         Custom idle         O         Custom idle         Custom idle</li></ul>	Data Source Setting	
System Message Custom Variables Security Lock application when minimized	Password Complexity	Allow local specific settings Disable stack trace
Lock application when minimized	System Message	Offline mode Read/write C Expiration 7 C days
		Lock application when minimized

Data Source Settings

For more information on the different options held in the Data Source settings please see:

- <u>General</u>
- Password

- Version Management
- Serial
- System Message
- <u>Custom Variables</u>

#### 6.6.1.1 General

# DESCRIPTION

In the *General* side menu, you will be able to manage different right access specific to the data source.

Data Source Setting	S
General  Password Policy Password Complexity Version Management Serial System Message Custom Variables	General         ✓ Allow user specific settings         Ø Allow local specific settings         Ø Disable stack trace         Ø Disable private vault         Include private vault logs
	Offline mode     Read/write     C     Expiration     7     C     days       Security     Lock application when minimized     0     C     minutes

Data Source Settings - General

## GENERAL

Allow user specific setttings	Enables the use of user specific settings. See <u>User</u> Specific Settings for more information.

Allow local machine specific settings	Enables the use of local machine specific settings.
Disable User vault	Disable the usage of the User vault for all users of the data source.
Disable entry drag- and-drop	Entry group modification using the drag and drop will be disabled. Use this setting to avoid accidental drag and drop.
Disable stack trace	Disable the stack trace details when an error appears during the execution of the application.
Include User vault logs	Include the logs for the User vault for all users of the data source.

# OFFLINE

Offline mode	Set the global data source support for Offline Mode. Useful when using a VPN connection that makes using local network impossible.
Expiration	Number of days that the local copy will be considered valid for the offline cache. You should go online prior to the end of that period to re-validate the data.

# SECURITY

Lock application when minimized	Automatically lock the application when minimized in the taskbar for every user of the data source.
Lock on idle	Automatically lock the application when it is not used after a determined number of minutes.

#### 6.6.1.2 Password Policy

# DESCRIPTION

**Password Policy** allows you to manage the different password policy and settings for your data source. For more information regarding the Password Complexity follow this link.

Some of these settings could be overridden using Group Policies. For more information see How to modify Group Policy Templates.

#### SETTINGS

General Password Policy Password Complexity Version Management Serial System Message Custom Variables	<ul> <li>Disable password s</li> <li>Disable password s</li> <li>Disable password s</li> <li>Allow reveal password</li> <li>Allow reveal creden</li> <li>Allow password in r</li> <li>Password history</li> </ul>	aving (user s aving for dat ord for admir tials (if enab	specific : ta source histrator led in th keys)	e access and authorized users	(Ctrl+Alt+Enter)
---	---	---	--	----------------------------------	------------------

Data Source Settings - Password Policy

Disable password saving (shared)	Users will not be able to save passwords within session.
Disable password saving (user specific settings)	Users will not be able to save password in the User Specific Settings.
Disable password saving for data source access	Users will not be able to save a new password to access the data source.
Allow reveal password for administrator and authorized users (Ctrl+Alt+Enter)	Controls if reveal password is enabled for authorized users.
Allow reveal credentials (if enabled in the entry)	Allow to show the credentials if the box "Allow show credentials (everybody)" is check inside the session.
Allow password in macro (send keys)	Renders <b>\$MACRO_PASSWORD\$</b> variable useless for this data source.

Password history	Indicates the maximum saved password history count. See Password History for more information.

6.6.1.2.1 Password Complexity

## DESCRIPTION

This security setting determines whether passwords must meet predetermined complexity requirements that has been configured in your Data source settings. Complexity requirements are enforced when passwords are changed or a new entry is created. If this policy is enable then new passwords must meet some of the following minimum requirements:

- Minimum length
- Minimum lowercase characters
- Minimum uppercase characters
- Minimum numeric characters
- Minimum symbols

## SETTINGS

The settings set in the Password Complexity Data source will determine what is the Default value of the Session settings.



Data Source Settings - Password Complexity

## ENABLED

The Enable option set in the data source settings will determine the Default option of your Password Complexity session entry.

True	Enable the use of the Password Complexity requirements, doing so will force users of the data source to meet the password requirement set by the administrator of the data source.
False	Disable the Password Complexity requirements.
Inherited	Inherit the usage set in the parent folder. When using Inherited you will have to set a password to use as Inherited in the top folder of the entry.

#### VALIDATION

If the usage is enabled and you try to change or create a password for one of your entry, the reaction will depend on the chosen Validation mode.

The validation option determined in the data source settings will determine the Validation Default option of your Password Complexity session entry.

	DESCRIPTION
None	Will not use any kind of validation when changing or creating a new password.
Warn	Will warn you that your password does not comply with the Password Complexity requirements but will allow you to continue with that password or to edit it.
Required	The requirements of the Password Complexity are mandatory.
Inherited	Inherit the usage set in the validation folder. When using Inherited you will have to set a password to use as Inherited in the top folder of the session entry.

# CREATE

You must create your own Password Complexity requirements template to then apply them to your sessions. Click on the plus button to create your Password Complexity template, enter a name and the desired requirements.
Password Complexity			
Name:			
Minimum length		0	٢
Minimum lowercase characters		0	٢
Minimum uppercase characters		0	٢
Minimum numeric characters		0	٢
Minimum symbols	0	٢	
	Cancel	OK	

Data Source Settings - Password Complexity

#### 6.6.1.3 Version Management

## **DESCRIPTION**

You can manage your Remote Desktop Manager versions for Windows, Mac, Android or IOS.

#### **VERSION MANAGEMENT**

General	Мас
Password Policy	Disable auto update notification
Version Management	Minimal version Current Ex: 1.0.0.0
Serial	Maximal version Current
System Message	
Custom Variables	Download URL:
	✓ Allow access from RDM (Mac)
	Allow access from PVM (Mac)
	Windows
	Disable auto update notification
	Minimal version ex: 5.8.3
	Maximal version
	Download URL:
	Allow access from RDM (Windows)
	Allow access from PVM (Windows)
	Android
	✓ Allow access from RDM (Android)
	Allow access from PVM (Android)
	IOS
	Allow access from RDM IOS
	Allow access from PVM IOS

Version Management tab

Disable auto update notification	Disable the auto update notification message. Use this when you want to manually update the application and not get notify when new versions are available
Minimal version	Force users of the data source to use a minimal version. Enter the entire version number (7.9.10.0) to force a specific version or use partial number to force a subset version (7.9). Use this to disable connecting to the data source with an older version.

Maximal version	Force users of the data source to use a maximal version. Enter the entire version number (7.9.10.0) to force a specific version or use partial number to force a subset version (7.9). Use this to disable connecting to the data source with a newer version.
Download URL	Used in conjunction with the minimal or maximal version, once a minimal or maximal version requirement is not met the system will prompt the user that the version is no longer valid and it will open the link (path/URL) to download the newer or older version.
Allow access from RDM	Disable option to exclude some client on different platform like Windows, Mac, IOS or Android.
Allow access from PVM	Disable option to deny access to your data source from Password Vault Management.

### 6.6.1.4 System Message

# DESCRIPTION

Enter a system message for other users of the same data source to see when opening Remote Desktop Manager.

### SYSTEM MESSAGE

Data source sett	ings
General	
Password Policy	
Version Management	
Serial	
System Message	
Custom Variables	The message will display on every open of the data source and when the message has changed.
	Close

System Message tab

System message	The message will be displayed every time the data source is opened or when the message changes. Use Ctrl+ENTER to create a new line.
Clear	Delete the system message.

#### 6.6.1.5 Custom Variables

## DESCRIPTION

You can define your own custom variables to use in your data source configuration.

### **CUSTOM VARIABLES**

Data source settings				
General Password Policy Version Management Serial System Message Custom Variables	Name + - 🌣	Value	Description	
				Close
	Custo	m Variables tab		
Custom Variables	Add a new custom variable to use in your data source configuration or with any templates.			

### 6.6.2 Security Provider

# DESCRIPTION

The security provider is available from *Administration - Security Provider*. The security provider is responsible for encrypting the data in the database.



Regardless of the security provider you've selected, the passwords that are stored in the data store are **ALWAYS** encrypted using AES 256 bit encryption.

By using a Security Provider, you ensure that nobody can read your entry configuration data, even when people have a direct access to your database(s) or a backup. You should always use this when you use a data source that is not local, especially when using Devolutions Online Database.

## SETTINGS



Please note that changing a security provider on a data source with a great number of entries is a lengthy operation.

Applying a new security provider does process the whole database, therefore we advise you to create a backup prior to this operation.

1. Click on *Change security settings* to change the security provider.

<b>&gt;</b>	Security P	rovider
	Security type:	Defection Change security settings This is default accountly mode. The Xml is not encrypted by default. The session must be configured to enable the encryption. Please note that the password are always encrypted.
		Close
	Security	Provider - Change security settings

2. Select your new security type from the drop down menu.

Security P	rovider	
Security type:	Default	<b></b>
	Apply Cancel	
•	This is default security mode. The Xml is not encrypted by default. The session must be configured to enable the encryption. Please note that the password are always encrypted.	
		Close
0	· · · · · · · · · · · · · · · · · · ·	1

Security Provider - Security type

None	The session data will not be encrypted except for the passwords.
Basic	All of the data is encrypted with a key stored in Remote Desktop Manager and it's impossible for an external system to access it.
Default	This is the legacy security provider. The data is encrypted if the entry configuration is set accordingly in the advanced settings of the entries.
Shared passphrase	See below for more details.
Certificate	See below for more details.

## SHARED PASSPHRASE



If the passphrase is lost, there is **nothing** that can be done to recover the data. Always copy it to a secure location when putting it in place.

All of the entries configuration data is encrypted with a mix of key stored in Remote Desktop Manager for Mac and the passphrase you've entered. The passphrase is required only when configuring the data source.

### CERTIFICATE

If you have chosen Certificate as your Security Provider, it will encrypt the entry configuration data with a mix of key stored in Remote Desktop Manager and the private key contained in the certificate.

Sertificat	e Security Provider			
Thumbprint:		Select		
Certificates must have a private key in order to be shown				
	Cancel	ОК		
	Certificate Security Provider			
Thumbprint	Select a certificate that already exist to use it for the encryption.			

### 6.6.3 Licenses

### DESCRIPTION

Managing Remote Desktop Manager registration globally for all your users can be done with a license serial stored in an advanced data source such as Devolutions Server, Microsoft SQL Server or Azure SQL. It is possible to request a trial to try Remote Desktop Manager for 30 days. If you decide not to register the application at the end of the 30 days period, your data will not be altered or erased, and you will have full access to it once you provide a valid license serial.



If you have more than one license, our <u>Sales team</u> can provide a coterminated renewal to facilitate your license management.

When the license is stored in an Advanced Data Source, there is no need to register Remote Desktop Manager as the license serial is retrieved directly from it. When launching the application for the first time, add the data source containing the serial.

1. To add a Remote Desktop Manager license serial, navigate to *Administration - Licenses*.



Administration - Licenses

2. In *License*, click on *Add License*.

User and Se	curity Management		
Users	Name	Description	Is Active
Security Groups (Le	•	1 User	0
Vaults			
Roles			
License			
	+ 🌣 🔔 - C		
			Close

User and Security Management - License

3. Enter the Remote Desktop Manager license serial and click on **Users**.

License		
General Users	ID: b1541def-0673-4278-9c55-a168605b81: License:	
		Cancel OK

4. In the **Assigned** column, check next to each user you wish to grant a license or use the global action buttons. Click **OK** to save.

Your license is now saved in the advanced data source.

#### 6.6.4 User Management

## DESCRIPTION

The **User management** is available from the menu **Administration - Users**. Users management allows you to create, manage and assign rights to a user.

•••	1	¥ 🖬					Dashboard	- Remote D	esktop Ma	nager	
File Ho	ome Edit	View Admi	nistration	Tools	Window	Help					
Vault Settings	System Settings	System Permissions	Security Provider	Users	User Groups	Vaults	Licenses	Reports	Deleted Entries	Change Password	Pack Data Source (Optimize)

Remote Desktop Manager for Mac allows for advanced user right management allowing you to control how a session is employed by each user. Note that some visibility control will depend on the active data source. There is currently no way to inherit security rights from a group as they must be assigned individually for each user. If using the <u>Devolutions Server</u> you will then be able to use Integrated Security with Active Directory.

Administration - Users

This feature requires an <u>Advanced Data Source</u>.



In order to create users and assign rights, you must be administrator of not only Remote Desktop Manager for Mac, but also of the underlying database.



Not all <u>Advanced Data Sources</u> support the use of Integrated Security. To learn more please see <u>Integrated Security</u>.

## SETTINGS

### **CREATE USERS**

To create a new user click on the +. You can create a user using default security (specifying the password) or <u>Integrated Security</u>. Consult the <u>Permissions</u> topic for more information on the rights that can be added to a user. You can assign different security options to the user such as allow the user to use the Offline mode.

User and Security Management				
Users	Name	<ul> <li>Description</li> </ul>		
User Groups	WINDJAMMER\ad	dministrator		
Vaults	WINDJAMMER\bi			
vauits	WINDJAMMER\da			
License	WINDJAMMER\la	admin		
	WINDJAMMER\te	ed		
	+ - & C			
			Close	

User and Security Management

Not all <u>Advanced Data Sources</u> support the use of <u>Integrated Security</u>. If using the <u>Devolutions Server</u> you will then be able to use Integrated Security with Active Directory. To learn more please see <u>Integrated</u> <u>Security</u>.

## **USER MANAGEMENT SETTINGS**

## GENERAL

7

User Managemen	ıt	
General Information User Groups Privileges Permissions Vaults Settings Application Access	General ID: Authentication type: Login: Email: Password:	1368020B-84ED-4385-8277-7F6C3393DDCC   Database   Integrated security   Create database login/user   Administrator

User Management - General

Authentication type	<ul> <li>Select your Authentication type between:</li> <li><i>Custom (Devolutions)</i>: If you wish to add an extra layer of security without using Integrated Security or without having to create new SQL login in your SQL Server the Custom Authentication type will be your best option. You will only need to create one SQL account within the SQL Server.</li> <li><i>Database (SQL Server)</i>: Authenticate using the SQL login from your SQL Server.</li> </ul>
Login	Login name for the user. When using <u>Integrated Security</u> you must select the user in the directory.
Integrated security	Specifies to use the Windows Integrated Authentication to authenticate to the data source. Applies only to SQL Server and Devolutions Server, depending on their configuration. When checked, an ellipsis button appears to allow you to browse for the user account in the directory. Consult <u>Integrated</u> <u>Security</u> topic for more information.
Email	Insert the user's email address.

Password	Enter the user Password. This field is disabled when using <u>Integrated Security</u> .
Administrator	Grants full administrative rights to the user. This is for the system as a whole.

## INFORMATION

Enter all the information needed regarding your new user.

General		
Information	Information	
User Groups Privileges Permissions Vaults	First name: Last name: Company:	
Settings Application Access	Gravatar email:	
- approximent recess	Gravatar email:	
	Address	
	Address:	
	State:	
	Country:	
	Phone	
	Phone:	
	Work:	
	Mobile:	
	Fax:	

User Management - Information

# **USER GROUPS**

General Information	Roles		
User Groups			
Privileges	Name	<ul> <li>Description</li> </ul>	Is Member
Permissions	Administration	1	
aults	Administrator		
Settings	OfflineDisable	•	Ō
pplication Access	OfflineReadOr	nly	0
	OfflineReadW		0
			Select All
			Unselect All

User Management - User Groups

User Groups	Consult User Groups Management topic for more information. When a user group needs to be added to a user, a description column will help you to select the proper user group.

## PRIVILEGES

User Management - Privileges

	DESCRIPTION
Allow reveal password	Allows the user to use the Reveal Password command.
Allow drag- and-drop	Allows the user to move the sessions using drag-and-drop from other applications.
View details	Allows the user to see the content of the Details tab for all sessions.
View information	Allows the user to see the content of the Information tab for all sessions.
View shared logs	Allows the user to see the content of the Logs that applies to a session.
Import	Allows the user to <u>Import</u> sessions ( <u>Clipboard</u> - Paste as well). The import menu (File - Import) and the import feature in the context menu will be grayed out if the option is not active.
Export	Allows the user to Export sessions (Clipboard - Copy as well).

The export menu (File - Export) and the export feature in the context menu will be grayed out if the option is not active.

## PERMISSIONS

The *Permissions* section allows you to assign permissions. Controls are sometimes hidden depending on the data source or the state of other controls.

Consult the <u>*Permissions*</u> topic for more information on rights that can be added to a user.

🎍 User Manageme	ent				
General Information User Groups Privileges Permissions Vaults Settings Application Access	Rights ✓ Add ✓ Edit ✓ Delete				
	Groups				
	Group Name	∧ View	Add	Edit	Delete
	Support				
				Cance	ОК

User Management - Permissions

### SETTINGS

Ser Manageme	ent
General Information	General
User Groups Privileges Permissions	Offline mode: Read/write
Vaults Settings	
Application Access	

User Management - Settings

Allow the user to enable the Offline Mode on the data sources. This also depends on the data source being configured to allow it. You can choose between:

Disabled	No offline cache allowed for that user.
Read-only	A read-only cache is allowed for <u>Advanced Data Sources</u> .
Read/Write	An advanced cache, with change synchronization, is allowed for <u>Advanced Data Sources</u> .

#### 6.6.4.1 Permissions

## DESCRIPTION

The *Permissions* section allows you to assign permissions. Controls are sometimes hidden depending on the data source or the state of other controls.

### SETTINGS

## PERMISSIONS

nformation Iser Groups	Rights					
rivileges	🗸 Add					
ermissions	dit 🗹					
Vaults Settings	Delete					
pplication Access	Groups					
	Group Name	^ View	Add	Edit	Delete	

User Management - Permissions

The options directly above the grid are for **<u>public</u>** folders, meaning any folder that hasn't been assigned a security group will be assigned those rights. They also act as the most basic permission you can assign because they are needed in order to allow permissions for each of the security group listed below, when they are not checked the corresponding column of the grid is grayed out.

View	Allows the user to View AND USE the entries for that security group.
Add	Allows the user to add entries in group/folders for that security group. Will also grant the Add privilege for public groups. Also controls the visibility of the Add column in the Groups grid. The Add privilege need to be check if the user need to add sessions in the User vault.

Edit	Allows the user to edit entries in groups/folders for that security group. Will also grant the Edit privilege for public groups. Also controls the visibility of the Edit column in the Groups grid. The Edit privilege need to be check if the user need to edit sessions in the User vault.
Delete	Allows the user to delete entries in groups/folders for that security group. Will also grant the Delete privilege for public groups. Also controls the visibility of the Delete column in the Groups grid. The Delete privilege need to be check if the user need to delete sessions in the User vault.



For higher security, its a best practice to set security groups on **all** the vault level folders. This ensures there are no public folders and that you have good control over the activity in your system.

All security groups are listed in the grid, and you can assign permissions using the corresponding columns.



Granting the *View* permission does allow the right to also launch/open the sessions of that group.

#### 6.6.4.2 Integrated Security

## DESCRIPTION

Integrated Security is the name Microsoft gives to the technology that uses the credentials of your current running session and passes them automatically to the remote resources for authentication.



This feature requires a MySQL or Devolutions Server data source.

# SETTINGS

In the **User Management** window when activating the **Integrated Security** checkbox, the password field will be disabled because the operating system will provide a cached copy automatically.

User Managemer	nt	
General Information Roles Privileges Permissions Repositories Settings	General ID: Authentication type: Login: Email: Password:	6B51EC90-51DF-463B-AE2F-9C17BE7AEAE2 Database

User Management - Integrated Security

When using Integrated Security, you're currently running windows session must be from a user of that domain.

#### 6.6.5 Security Group Management

## DESCRIPTION

The Security Group Management is available from the menu *Administration - Security Groups*.

Security groups are used to protect sessions from a subset of system users. Assign sessions to security groups then control who has access and how much control they have on each security group.

Security groups are used to classify sessions and restrict access to certain users. There is no direct relationship between Active Directory and Security Groups. By default, every session is created without an assigned security group, and therefore is visible to all connected users. Each entry in the navigation pane can be assigned to a single security group. Best practices dictates that you assign security groups to groups/folders that way all the entries they contain will inherit the same security group.

Security groups are used to protect sessions from a subset of system users. Assign sessions to security groups then control who has access and how much control they have on each security group.



This feature requires an <u>Advanced Data Source</u>.

All sessions without security groups are considered public, meaning anyone with access to the Data Source will be able to see all your entries.

## SETTINGS

#### **CREATE A SECURITY GROUP**

Security groups are created from the menu Administration - Security Group.

Remote Desktop Manager's security groups are container for sessions, not for users. Folders are closely tied with Security Groups, so there's an overlap in usage. The key points are:

- **Security is inherited**: child items and folders are covered by a parent folder's security group.
- **Security is additive**: a security group added to a sub folder does not override the parent, it adds to it.
- A folder has a single Security Group: use Shortcuts to work around that limitation.

1. Click on the plus to create a new Security Group.

User and Secu	urity Management		
Users			
Security Groups	Name	^ Description	
Repositories	DownhillGroup		
Roles	ServicesGroup		
Roles	TelemarkGroup		
	+ <b>+ * ±</b> ℃		
			Close
	Security Groups - Ad	ld	

2. A Security Group Management dialog will appear. Enter a name and a short description of your new Security Group.

🭺 Secu	irity Management
ID:	9F7667B7-135C-4A44-A701-D7B6AA24CDA1
Name:	TechGroup
Description:	Security Group for all IT Tech
	Cancel OK

Security Management dialog

3. Assign the appropriate <u>permissions</u> for each user for your newly created Security Group.

Name: TechGroup							
ers							
Name	^ Ac	Iministrator	View	Add	Edit	Delete	Add Rights
David		<ul> <li>Image: A second s</li></ul>	<b>v</b>	$\checkmark$	$\checkmark$	<	Mary Oaks
Fred							View Only
Patrick							Remove Rights
Scott							
sa		<ul> <li>Image: A second s</li></ul>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	

Security Group Rights

4. Security groups can then be assigned to entries using the property window. Each entry can only have one security group assigned. For easy maintenance we recommend assigning security groups to groups/folders which will result in the child entries to inherit the security group.

Session				
E General		General Pe	rmissions Password Complexity	
Microsoft Remote Desktop (RDP)	1	General Pe	Password Complexity	
>> More	<b>\</b>	Secu	rity Group Permissions	_
🥥 Security	Security group:	TechGroup		
VPN/SSH/Gateway	Inherited:	0	Occurrity Occurr	
User Interface	innented.	Group	Security Group	
Information				
Events				
Sub Connections				
	Session	Security Group		

### 6.6.6 User Groups Management

### DESCRIPTION

User Groups in Remote Desktop Manager for Mac are mainly used to reduce the time taken to manage users. The management of permissions granted to user groups are quite similar to the corresponding notions for users, but instead of a single user, they apply to all users to which you've assigned the user groups.



Administration - User Groups

This feature is only available with an <u>SQL Server</u> and a <u>Devolutions</u> <u>Server</u> data source.

# USER GROUPS IN REMOTE DESKTOP MANAGER FOR MAC

User groups in Remote Desktop Manager for Mac are simply permission sets that you assign to a user. You can assign multiple user groups to each user and the end result is the union of all permissions.

1. Create a new user groups in *Administration - User Groups* and click on the *plus* to create a new one.

User and S	Security Management		
Users	Name	Description	
User Groups	Administration		
Vaults	Administrator		
	Contraction of the second seco		
License	OfflineReadOnly OfflineReadWrite		
	+ - 🋠 🤽 C	Close	

Add User Group

## **USER GROUPS MANAGEMENT**

### GENERAL

The *General* side menu is used to define general information about the new user group.

User Group Mana	gement		
Privileges Permissions Vaults Settings	General ID: Name: Description:	84927ED1-AEF0-42C1-8D8F-B6F866937500	

User Group Management - General

Login	The Login name is the name displayed in your User Groups list.
Descriptio n	Enter a short description of your new User group.

### PRIVILEGES

The *Privileges* side menu lets you add particular privileges to the user groups. These privileges needs to be enabled for certain features to be available to users like the rights to import or export sessions.

User Group Ma	anagement
General	
Privileges	General
Permissions Vaults	Allow drag-and-drop
Settings	View
	View details View asset Activity logs
	Import / Export
	Export

User Group Management - Privileges

Allow reveal password	Allows the user to use the Reveal Password command.
Allow drag- and-drop	Allows the user to move the sessions using drag-and-drop from other applications.
View details	Allows the user to see the content of the Details tab for all sessions.
View information	Allows the user to see the content of the Information tab for all sessions.
View shared logs	Allows the user to see the content of the Logs that applies to a session.
Import	Allows the user to <u>Import</u> sessions (Clipboard - Paste as well). The import menu (File - Import) and the import feature in the context menu will be grayed out if the option is not active.
Export	Allows the user to <u>Export</u> sessions (Clipboard - Copy as well).

The export menu (File - Export) and the export feature in the context menu will be grayed out if the option is not active.

### PERMISSIONS

Use the *Permissions* side menu to assign the View, Add, Edit and Delete permissions to your User groups. For more information please see the <u>Permissions</u> topic.

General					
Privileges	Groups				
Permissions Vaults	Name	View	Add	Edit	Delete
Settings		view	Aud	Eun	Delete
occurry.	Support				

User Group Management - Permissions

#### SETTINGS

The **Settings** side menu lets you define the Offline mode rights for your User Groups.

User Group Mana	agement
General Privileges	Settings
Permissions Vaults Settings	Offline mode: Disabled

#### User Group Management - Settings

Disabled	No offline cache allowed for that user group.
Read-only	A read-only cache is allowed for <u>Advanced Data Sources</u> .
Read/Write	An advanced cache, with change synchronization, is allowed for <u>Advanced Data Sources</u> .

# **ASSIGN A USER GROUPS**

To assign user group to a user or to manage user groups for a user go in *Administration - User groups* and click on *Assign user groups*.



User and Security Management - User Groups

It's possible to assign a user group to multiple users at the same time. Select the users you wish to apply the selected user group or you can simply click **Select All** or **Unselect All**.

Name: Administr	ration			
sers				
Name	<ul> <li>Description</li> </ul>	Administrator	Is Member	Select All
WINDJAMMER\admir	nistrator			Unselect All
WINDJAMMER\bill				- Unselect All
WINDJAMMER\david	1	A		
WINDJAMMER\ladmi	in			
WINDJAMMER\ted				

User Group Assignment

# USER GROUPS IN DEVOLUTIONS SERVER

User groups in Devolutions Server are in fact links to Active Directory groups. By leveraging Active Directory integration you can easily define access rights for all domain users in your organization. Once a domain user log in the Devolutions Server data source, their user account will be created if needed and users rights will be controlled by the defined groups.



Please note that the Unsecured group permissions (the ones above the grid) are ignored. You must set them on each user individually.

For more information please see **Devolutions Server User Groups Management**.

### 6.6.7 Vault Settings

## DESCRIPTION

The *Vault Settings* serve as an extra layer of security that can be added to your Vault folder.



Administration - Vault Settings

## SETTINGS

**Vault Settings** allows you to set a permission on your top-level folder (the vault folder), giving you the option of having all of your folders inherit the permissions set on the vault folder, saving you time by not having to define permissions on each top layer folder.

Click on *Administration - Vault Settings*. At the moment the only option you will be able to change is to override the credentials for all your entries. You can select to override your credentials with existing credentials or define a new one.

Vault Settings	
Properties General User Interface Permissions Password Management Security Settings Session Recording Settings	Root name: Credentials: Default

Vault Settings - General

This feature is presently under construction as we are working hard on adding the Permissions feature which will allow you to make more changes directly from the Vault. We will update the information as soon as it is available.

#### 6.6.8 View Deleted

## DESCRIPTION

The *Administration - View deleted* option allows you to view the deleted entries as well as restoring them.

•••	I I	î					Dashboard - R	emote Desktop I
File Home	Edit View	Administration	Refactoring	Tools	Window	Help		
Data Source Settings	Security Provider	Users Security Groups	Repositories	Roles	Root (Settings		iew eted	Change Current User Password
		Adr	ninistration - \	/iew De	leted			

This feature is only available when using an Advanced Data Source.

Admir

Administrators can permanently delete some or all deleted entries.



Deleted entries can be restored as long as they haven been permanently deleted and as long as the Security Provider has not been changed since the deleted action.

## SETTINGS

### MANAGE DELETED ENTRIES

The *View deleted* will generate a list containing all the entries previously deleted from your data source. You may resurrect an entry, meaning it will become an active entry again and will be shown in your data source. You may also chose to permanently delete your entries, once you have permanently deleted your entries you won't be able to resurrect them afterward.

Name:	OpenVP	N	Action:	Delete		Shared template		
Connection	type: Credentia	al	Group: SQL					
Username:			Created on:					
Data source	e user:		Modified on:					
Action	Session Type	Name	Group	Shared Template	Created On	Modified On		
Delete	Credential	OpenVPN	SQL					
Delete	Group	IPC Mississauga	IPC Mississa					
Delete	Group	Global Passwords	IPC Mississa					
Delete	Group	Switches	IPC Mississa					
Delete	Group	Documents	IPC Mississa					
Delete	Group	Network	IPC Mississa					
Delete	Group	Routers	IPC Mississa					
Delete	Group	User	[Firma] - [Do					
Delete	Group	Windows Server - RDP	[Firma] - [Do					
Delete	Group	Windows VMs - RDP	[Firma] - [Do					
Delete	Group	Administrator	[Firma] - [Do					
Doloto	Croup	Lloor	[Eirmal [Do					

View Deleted

Resurrect Entry	Restore an entry in your database.
Delete	Permanently delete the selected deleted entry.
Delete All	Permanently delete all deleted entries.

#### 6.6.9 Reports

## DESCRIPTION

The *Reports* section automatically generate reports regarding your credentials, entries, logs and security. You will also have the option to export your generated report which is a way to execute and export reports through a command line.

😐 😐 👔 🖋 🖌	<b>f</b>				Dashboard - Remote Desktop I
File Home Edit View	Administration	Refactoring	Tools	Window	Help
Data Source Settings Security Provider	Users Security Groups	Repositories	Roles	Root (Settings)	View Reports Deleted Over Password

Administration - Reports

They are 3 different types of reports:

- <u>Credential Entry References</u>
- Entry List
- VPN References

Image: Constant of the second of
Credential Entry Entry List VPN References
Credential Entry Entry List VPN References References
Cancel OK
Administration - Reports

# 6.6.9.1 Credential Entry References Report

## DESCRIPTION

Generate a report to show in which Group/Folder credentials entries are used.

Dashboard 🛛 🔏 Credential Entry References	
<b>Credential Entry References</b>	Remote Desktop Manager
DC Downhill credential	
Hill	
Downhill\Cloud	
Downhill\DC Downhill credential	
Windsrv\WindKey	

Credential Entry References Report

#### 6.6.9.2 Entry List Report

## DESCRIPTION

Generate a report to show a simplified list of all your entries; the Name column contains hyperlinks to the entry.

Êntry List		Remote Deskto Manager
Group/folder	Name	Description
	Reboot PlayList	
	Remote 1	Display Override August
	Server PlayList	
Client\Downhill	Cisco AnyConnect	Display Override August
Client\Downhill	Cloud	Display Override August
Client\Downhill	DC	Display Override August
Client\Downhill	DC Downhill	Display Override August
Client\Downhill	DEVOLUTIONS	
Client\Downhill	Exchange	Display Override August

Entry List Report

#### 6.6.9.3 VPN References Report

# DESCRIPTION

Generate a report showing all VPN entries and the sessions using them in the VPN tab.

This report also displays SSH, VPN, Web or Command Line session type that are Linked to an existing session.
	Commands	36
VPN References	Remot Manage	e Desk er
Consult me first\Devolutions - VPN		
Test platforms\Domain joined\Windjammer Domain\Client-1		
Consult me first\Devolutions - VPN		
Test platforms\Domain joined\Windjammer Domain\Client-1		
Roadshow\VMServer (Proxy)		
Roadshow\\$COMPUTER_HOST\$     Roadshow\Client-1		
Test platforms\No Domain\VDEVOSRV-TST		
Infrastructure\acomba		
Test platforms\Services\RDP through SSH\dc.windjammer (through ssh tunnel)		
Test platforms\Services\RDP through SSH\dc.windjammer (through ssh tunnel)		
VPN Reference Report		

#### 6.6.10 Change Current User Password

# DESCRIPTION

You may change the password of the current user of the data source in *Administration - Change Current User Password*.



Administration - Change Current User Password

Remote Desktop Manager			
Change your password			
Old password:			
Cancel OK			

Change your password

# 6.7 Tools

# DESCRIPTION

The *Tools* tab contains your Add-on and Extensions manager as well as your Devolutions Server Console, Generators and multiple useful tools.

File Ho	me Edit	View	Administration	Refactoring	Tools
Password Generator	Password Analyzer				

Tools ribbon

To learn more please see:

- Password Generator
- Password Analyzer

#### 6.7.1 Password Generator

#### DESCRIPTION

The **Password Generator** enables you to create random passwords that are secured and difficult to interpret or predict due to a mix of uppercase and lowercase letters, numbers and punctuation symbols.

You can also create password generator templates to generate more rapidly your passwords. After you have selected your mode and settings, you can create your template.

Password Generator is available in Tools - Password Generator.



Tools - Password Generator

# SETTINGS

#### **USE SPECIFIED SETTINGS**

Choose all the character types you desire and generate a password.

Template: Default template	Add D	elete	
Mode: Use specified setti	ngs 🗘		
Password length: 8 ✓ Upper-case (A, B, C,) ✓ Lower-case (a, b, c,) ✓ Digits (0, 1, 2,) Minus (-) Also include the following cl	0       \$\$       Space ()         0       \$\$       Special (!, \$, %, &&,)         0       \$\$       Brackets ([, ], {, }, (, ), <, >)		ligh ANSI characters 0 0
Exclude the following chara			
Exclude the following chara			Generate
IvPOHmET UEygnEuO			
IvPOHmET UEygnEuO 0boVZCC7			Generate
IvPOHmET UEygnEuO 0boVZCC7 63QmZi8b			Generate
IvPOHmET UEygnEuO 0boVZCC7			Generate
IvPOHmET UEygnEuO 0boVZCC7 63QmZi8b FE7rdL28			Generate
IvPOHmET UEygnEuO 0boVZCC7 63QmZi8b FE7rdL28 NpMyRQ7B			Generate
IvPOHmET UEygnEuO 0boVZCC7 63QmZi8b FE7rdL28 NpMyRQ7B vq5gVU84	cters:		Generate

iea sett assword sp

# **READABLE PASSWORD**

Each generated password will be readable, but will not be a word in the dictionary.

Template: Mode:	Default template Readable password		Add Delete	
Syllables: Numeric: Symbols:	1 0 1 0 1 0			
em3#				Generate
Ca8~				 Copy to Clipboard
Gi@3				
Gi%0				
wah6~				
Pu1?				
Go6*		Strong		
ma i echo i m	ike I three I pound			
	en Password			 Close

# **USE A PATTERN**

Press the 🕐 button and select any pattern you need to create your passwords. A list of the most recent used pattern will also be create.

Template: Default template C Add Delete Mode: Use a pattern C ? Pattern: Pa\$\$w0rd\$ ? ? Shuffle characters d\$w\$\$P7r0 \$rwP\$\$08u \$0wP\$nr\$3 wP\$110r\$\$ w\$0r\$r6\$P	
Shuffle characters d\$w\$\$P7r0 \$rwP\$\$08u \$0wP\$nr\$3 wP\$110r\$\$	
d\$w\$\$P7r0 \$rwP\$\$08u \$0wP\$nr\$3 wP\$110r\$\$	
\$0wP\$nr\$3 wP\$110r\$\$	Generate
wP\$110r\$\$	Copy to Clipboard
wd0101001	
w\$\$Pc04\$r	
22\$0r\$Pw\$	
Very Strong	
delta I dollar I whiskey I dollar I dollar I PAPA I seven I romeo I zero	
Forbidden Password	Close

Password generator - User a pattern

The following are the supported patterns:

а	Lower-Case Alphanumeric	abcdefghijklmnopqrstuvwxyz 0123456789
A	Mixed-Case Alphanumeric	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcd efghijklmnopqrstuvwxyz 0123456789
b	Bracket	()[]{}<>
с	Lower-Case Consonant	bcdfghjklmnpqrstvwxyz
с	Mixed-Case Consonant	BCDFGHJKLMNPQRSTVWXYZ bcdfghjklmn pqrstvwxyz
d	Digit	123456789

		SAMPLE
h	Lower-Case Hex Character	0123456789 abcdef
н	Upper-Case Hex Character	0123456789 ABCDEF
ı	Lower-Case Letter	abcdefghijklmnopqrstuvwxyz
L	Mixed-Case Letter	ABCDEFGHIJKLMNOPQRSTUVWXYZ abcd efghijklmnopqrstuvwxyz
р	Punctuation	 ,.,.
s	Printable 7-Bit Special Character	!"#\$%&'()*+,/:;<=>?[\]^_{ }~
S	Printable 7-Bit ASCII	A-Z, a-z, 0-9, !"#\$%&'()*+,/:;<=>?[\]^_{ }~
u	Upper-Case Letter	ABCDEFGHIJKLMNOPQRSTUVWXYZ
U	Upper-Case Alphanumeric	ABCDEFGHIJKLMNOPQRSTUVWXYZ 0123456789
v	Lower-Case Vowel	aeiou
v	Mixed-Case Vowel	AEIOU aeiou
x	High ANSI	From '~' to U255 (excluding U255)
z	Upper-Case Consonant	BCDFGHJKLMNPQRSTVWXYZ
z	Upper-Case Vowel	AEIOU

		SAMPLE
١	Escape (Fixed Char)	Use following character as is
{n}	Escape (Repeat)	Repeats the previous character n times
[x]	Custom character	Define a custom character sequence

## **PRONOUNCEABLE PASSWORD**

The application will generate a password that is pronounceable.

B Pass	sword generator		
Template: De	fault template	Add Delete	
Mode: Pr	onounceable password	٥	
Password leng	th: 8 0		
Case mode:	Mixed case	٥	
<ul> <li>Digits</li> <li>More prono</li> <li>Also include th</li> </ul>	unceable e following characters		
Nit2FaVu4			Generate
GogSher4			Copy to Clipboard
Ux2DiYef5			
Rhic5Phogh0 OZif9Sop6			
GhopynChoj2			
ThiHavTuv2			
		Strong	
NOVEMBER I india	a I tango I two I FOXTROT I alp	ha I VICTOR I uniform I four	
Forbidden P	been sure and		Olace
Forbidden P	assword		Close
	Passwor	d generator - Pronounceable password	

#### Password generator - Pronounceable password

# STRONG PASSWORD

The application will generate an 8 characters password with mixed case alphanumerics and special characters.

Template:       Default template       Add       Delete         Mode:       Strong password       Image: Strong password       Image: Strong password         wE018^Kk       Image: Strong password       Image: Strong password       Image: Strong password         SICUI1i.       FO70Gv/       Image: Strong password       Image: Strong password	🔏 ғ	assword generator	
3ICUi1i.       Copy to Clipboard         fF070Gv\       Copy to Clipboard         QW53z3Q-       nY1.0Cu9         D0oQQ{t0       D0oQQ{t0         n7DS\$5We       Very Strong         whiskey I ECHO I zero I one I eight I caret I KILO I kilo       Close         Forbidden Password       Close			Delete
Very Strong           whiskey I ECHO I zero I one I eight I caret I KILO I kilo           Forbidden Password	3ICUi1i. fFO70Gv\ QW53z3Q- nY1.0Cu9 D0oQO{t0		
Forbidden Password Close		Very Strong	
	whiskey I ECH	O I zero I one I eight I caret I KILO I kilo	
Haceword deparator _ etropa baceword	Forbidd	en Password Password generator - stron	

#### FORBIDDEN PASSWORD

You can generate your own list of forbidden password in the application.

8	Forbidden password	
passw 12345		
Imp	ort Export	
		Cancel OK
	Forbidden pas	sword

#### 6.7.2 Password Analyzer

## DESCRIPTION

The **Password Analyzer** is available in **Tools - Password Analyzer** menu. It will display the strength indicator for all passwords stored in your data source.

File Hom	e Edit	View	Administration	Refactoring	Tools
Rassword Generator	Password Analyzer				

Tools - Password Analyzer

# SETTINGS

		Se	ssion		
Name	Group	Since	Expiration	Occurance	Password Strength
DC Downhill	Downhill	9:2	23 AM	3	Popular
DC Downhill credential	Downhill	10	:42 AM	3	Popular
Firefox	Hill	4:4	45 PM	1	Good
VindKey	Windsrv	10	:57 AM	1	Strong
DC Downhill credential		9:4	49 AM	3	Popular

Password Analyzer

In a single glance you can see the strength ratings of all your stored passwords.

Edit	Allows you to open the current entry so you can edit it.

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	DESCRIPTION
Show all	When option is unchecked, only entries with actual password stored in them will be displayed.
Forbidden Password	Display the password that you have in your blacklist password.

# 6.8 Window

# DESCRIPTION

The Window menu allows you to manage the overall display of Remote Desktop Manager for Mac.

# SETTINGS

File Home Edit	View Administration Refactoring Tools Window Help							
Reset Close All	Close Expand All Collapse							
	Windows ribbon							
Reset Layout	Use the Reset Layout to apply the default layout settings.							
Close All	Close all the opened session tabs.							
Close	Close the active session tab.							
Expand All	Expand all the groups in the Navigation pane when the Tree view mode is used.							

Collapse All	Collapse all the groups in the Navigation pane when the Tree view mode is used.

# 6.9 Help

# DESCRIPTION

The *Help* tab contain links to our Devolutions web site and Online Help. It also includes all the links to follow us on different social media platform. Our Support team might also ask you to perform some operations that you will find in the *Help* tab.

File Home Edit View	Administration Refactoring Tools Window Help									
Online Help Register Version	Page View Application Diagnostic Profiler Contact Us Visit our Forum Updates									
	Help ribbon									
Online Help	Send you directly to our Windows Remote Desktop Manager Online Help.									
Register Version	Enter your Trial or Enterprise license to register your Remote Desktop Manager version. For more information please see <u>Register Enterprise Edition</u> or <u>Register Trial Edition</u> .									
Home Page	Send you directly to our Devolutions web site Home page.									
View Application Log	/iew Application       To learn more please see Application Logs.									

Diagnostic	To learn more please see <u>Diagnostic</u> .
Profiler	To learn more please see <u>Profiler</u> .
Contact Us	Automatically opens an email with our Support Devolutions address ready to be sent to us.
Visit our Forum	Sends you directly to our Forum.
Check for Updates	Verify if the latest version of Remote Desktop Manager for Mac is install on your computer. If not, the latest version can be install directly from this option.
About	Open a window containing multiple information regarding Remote Desktop Manager. It will display your Remote Desktop Manager version and your license information (if you are administrator).

#### 6.9.1 Application Logs

# DESCRIPTION

In case of error, you can verify the local application log, which is available from the menu in *Help - View Application Log* 



# SETTINGS

Those logs are saved in *Macintosh HD/Users/Username/Library/Application Support/com.devolutions.remotedesktopmanager/RemoteDesktopManager.log.* You can view it as a list which can then be filter by Date, Message, Version, Info, Error or Error Silent.

	Remote Desktop Manager						
at A.c at A.c at A.c at A.c at A.c at A.c at A.c at A.c at A.c at Dev at Dev at Dev at A.c	tem.Data.Common.DbConnection Ib7e8caf3fa8e5fb77cc57c00e8d5 Ib7e8caf3fa8e5fb77cc57c00e8d5 eab52aa10186db1bf78ba62eb702 eab52aa10186db1bf78ba62eb702 eab52aa10186db1bf78ba62eb702 7578ffe04e54206df0ee87c61b04 rolutions.RemoteDesktopManager rolutions.RemoteDesktopManager f7391eac3051280550fc2b95b031 f7391eac3051280550fc2b95b031	5e1c.c392 5e1c.c22d 26c0e.cef 26c0e.ce3 26c0e.c6e 1a633.c6e .Manager .Manager 1ac78.cf8	230bfbae58 441ec13be 78167eeb9 5576d88113 9891df859 9891df859 s.SessionM s.SessionM s.SessionM 0ac4075cc	8e82f6cd 21e0637 9ffc583a7 3050399 95050f1d 95050f1d 95050f1d MenuMan MenuMan MenuMan ce562eb8	e144ef34 9dbefaac5 8042755e 0c14e8c4 701dea0a ager.EditC ager.MnuE ager.MnuE 3254151c4	e3c1d (Sys 5c63b (Sys 842e5 () [( 4ce4a6d (I d75600 (De d75600 (De onnectionC ditConnect ditConnect ditConnect	tem.String ( tem.String ( 0x0003d] ir Devolutions. evolutions.F evolutions.F Dverride (De tionOverride tionOverride tionOverride
Сор	y Clear Log	Open					Close
		Applica	ation Logs				

### **INCREASING THE LOG LEVEL**

When requested by a Devolutions employee during a support process, you may be asked to increase the log level of the application to a higher level.

This can be done via *File - Preferences - <u>Advanced</u>* section.

• • •	Advanced
General User Interface Session Type Security Tools Cloud Advanced	
Debug level: 0 Connection	
<ul> <li>Auto close embedded tab on disconnect</li> <li>Disable logoff confirmation message</li> <li>Use Secret Server Legacy Interface</li> </ul>	
General	
<ul> <li>Confirm on drag and drop move</li> <li>Disable AppleScript</li> <li>Enable Action Queue</li> </ul>	
UI Options	
Disable custom images	
Advanced - Debug Level	

#### 6.9.2 Diagnostic

# DESCRIPTION

If you encounter a problem with Remote Desktop Manager you can run a system diagnostic, which is available in *Help - Diagnostic*. This could help diagnose or give a pointer to what kind of issues you might be experiencing.

File	Home	Edit	View	Administration	Refactoring	Tools	Window	Help		
Online H	lelp R	egister /ersion	A Home Page	View Applicatio	Diagnostic Pro	<b>j</b> ofiler C	Contact Us	Visit our Forum	Check for Updates	About
				ŀ	lelp - Diagnosi	tic				

# SETTINGS

#### SYSTEM

The administrator item could be the possible source for security problem. This happens often when a user has the SYSDBA or is DB\_OWNER of the SQL Server database.

Some other issues could be related to the fact that the application is running in Terminal Services. However Remote Desktop Manager is fully compatible with Terminal Services.

FIPS related issues and solutions can be found in the specific FIPS (Encryption) troubleshooting section.

•		S	ystem Diagno	ostic		
Sys	tem Diagr	ostic				
		System	Sessions	Data Source		
Mac OS X V	ersion 10.11	6 (Build 150	G1004)			<ul> <li>Image: A second s</li></ul>
Is administra	ator					×
Is system ad	dministrator					
ls database	administrat	or			1	
Application	Communica	tor is runnir			-	
Workspace	size		1156 / 462			
Action Queu	ue enabled					-
Supports Au	utomatic Gra	phics Swite	hing			۰.
Is Internet C	Connected					-
Allow multip	ole instances	3				•
Debug level						0
Running sin	се			Running since	e: 2 day 19 hou	ur 39 min
Launch Prof	iler				Send	Close
		System	Diagnostic	- System		

SESSIONS

The **Sessions** tab contains information regarding your RDP, ARD and VNC sessions held in your Data Source.

	5	System Diagn	ostic		
System Diagr	nostic				
	System	Sessions	Data Source		
RDP					
Sandboxing enabled					× .
Is using OpenGL					٠
ARD					
Is using OpenGL					•
VNC					
Is using OpenGL					•
Launch Profiler				Send	Close

System Diagnositc - Sessions

# DATA SOURCE

The Data Source tab contains information regarding your Data Source, including the number of entries it contains, the size of your data source, the number of custom images and the offline state.



Too many custom images could dramatically increase the size of the data source and cause load time issue.



System Diagnostic - Data Source

#### 6.9.3 Profiler

### DESCRIPTION

Remote Desktop Manager for Mac has a built-in profiler to diagnose connectivity issues with a data source.



#### PROCEDURE

1. Select Help - Profiler.



2. Move the window to the side in order to display the Remote Desktop Manager main window and refresh the data source by using the refresh button or by using *File - Refresh*.



Perfromance Profiling

3. The Profiler data will appear in the *Performance Profiler* window.

•				Performa	nce Profiling			
(	0	Performa	ance Profiling					
				Performanc	Debug only	)		
	Profile	r level:	1	C Flags				
	LoadC Disj LoadC * Cond LoadC * Cond LoadC * Cond LoadC	poseAndClea connections [l nection cache connections [l poseAndClea connections [l nection cache connections [l poseAndClea	Microsoft SQL Serv arConnections : 4 m Microsoft SQL Serv e up to date Microsoft SQL Serv arConnections : 0 m Microsoft SQL Serv	s er : DevWind] : 2 er : DevWind] s er : DevWind] : 5 er : DevWind] s	ms			
			Add Marke	er	Send Trace to S	Support	Clear Log	6
				Performance	Profiling result			

4. Click on **Send Trace to Support** in order to send the Profiler data logs to our Devolutions support team. You can add a Marker when running multiple tests to separate them.

• • •		Performanc	e Profiling		
🚺 Perfo	rmance Profiling	9			
		Performance	Debug only		
Profiler level:	1	C Flags			
LoadConnectio DisposeAnd LoadConnectio * Connection o LoadConnectio DisposeAnd LoadConnectio * Connection o LoadConnectio DisposeAnd	ache up to date ons [Microsoft SQL Se ClearConnections : 0 ons [Microsoft SQL Se ache up to date ons [Microsoft SQL Se ClearConnections : 0	ms erver : DevWind] : 23 i ms erver : DevWind] erver : DevWind] : 5 m	S		
	Add Mar	ker s	Send Trace to Support	Clear Log	ê
		Send Trace	to Support		

DEBUG ONLY

To learn more about the debug option please see Debug only.

#### 6.9.3.1 Debug only

## DESCRIPTION

Sometimes when an issue occurs while using Remote Desktop Manager for Mac, the support personnel may ask you to turn on debugging and send the information back.



Any debug level other then zero will slow down the application and write a lot of information in the application logs. As soon as you have completed the diagnostics you should revert back the debug level to zero.

## SETTINGS

Use the debugging method whenever you need to diagnose the start-up or initial connection.

1. Start by clicking on Help - Profiler. Move the window aside to clear the main window of Remote Desktop Manager for Mac



Perfromance Profiling

2. In the **Debug only** tab, click on the ellipsis button and activate the proper debug categories.



Help - Profiler - Debug only

3. In Remote Desktop Manager for Mac, click on Flags to check what perform the action that is under investigation.

Channel listener		
Connection cache		
Z Debug		
Devolutions Online Drive		
Http browser linker		
Load connections detailed		
Offline mode		
Offline security		
Profile manager		
RDM Agent (Jump)		
Show log silent		
Stop watch		

Performance Profiling - Debug level

4. Then, click on **Send trace to support**. In the following dialog, ensure you specify enough information to link the report to the appropriate ticket, if the process was started from the forum include your forum user name.

• • •	Performance Profiling
Performance Profiling	
	Performance Debug only
Debug level: 1	C Flags
Add Mar	ker Send Trace to Support Clear Log
	Send trace to support

...

# Devolutions Web Login



# 7 Devolutions Web Login

7.1 Overview

# DESCRIPTION

Devolutions Web Login is a web browser password plugin used in conjunction with Remote Desktop Manager, Devolutions Server and Devolutions Password Hub, which allows users to securely inject passwords into websites using credentials stored in their vaults.

It gives system administrators full control over the management of passwords, without affecting the user's productivity.

		<b>%</b>
Remote Desktop	Devolutions Server	Devolutions Password
Manager	Secure, Manage and	Hub
Centralize, Manage and	Monitor	Vault and Manage
Secure Remote	Access to Privileged	Business-User
Connections	Accounts	Passwords
Manager centralizes all remote connections on a single platform that is securely shared between	Devolutions Server lets you control access to privileged accounts and manage remote sessions through a secure solution that can be deployed on- premises.	cloud-based password manager for teams.



Advanced users, other browser extensions, or even JavaScript injection can all result in the password being read from the password edit control, even if it displays dots instead of the password. Any use of an external browser must be carefully weighed against your security requirements.

#### Warning for all Remote Desktop Manager users:

The **Devolutions Web Login (DWL)** was created for a normal desktop environment. It uses Inter-process communication (IPC) with the client application. Using it on a remote desktop server introduces a level of risk that may be unacceptable for corporate users.

Safe usage of **DWL** requires a manual configuration of both **RDM** and **DWL** on each user profiles. For more information about the subject visit our <u>Secure Devolutions Web Login</u> topic.

# 7.2 Installation

# DESCRIPTION

**Devolutions Web Login** is a free browser extension companion tools. It does require one of our products to function at this time.

Click on the browser link below to start the installation of Devolutions Web Login plugin:

- <u>Chrome</u>
- Firefox
- Edge
- Opera

#### 7.2.1 Chrome

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#### DESCRIPTION

Follow the steps below to complete the installation of Devolutions Web Login in the Chrome web browser.

- 1. Open Chrome.
- 2. Navigate to <u>Devolutions Web Login extension</u> or use the link from our <u>Website</u>.
- 3. Click the *Add To Chrome* button.

📥 chrome v	veb store
Home >	Extensions > Devolutions Web Login
*	Devolutions Web Login       Add to Chrome         Offered by: https://devolutions.net         ★★★★ ★ 26   Productivity   20,000+ users
	Overview Privacy practices Reviews Support Related
	A month of the result of th
	• • • • •

Devolutions Web Login Chrome Web Store

4. Click *Add extension* in the confirmation dialog.



Extension Installation Confirmation

Once installed a confirmation box will appear.



5. Click the Chrome extension button and *Pin* Devolutions Web Login to finish the installation.



Devolutions Web Login Extension Button

#### 7.2.2 Firefox

#### DESCRIPTION

Follow the steps below to complete the installation of Devolutions Web Login in the Firefox web browser.

- 1. Open a Firefox window.
- 2. Download the extension from our <u>Devolutions Web Login</u> website page.
- 3. Click *Continue to Installation* in the confirmation dialog.



4. Click *Add*, when prompted to add Devolutions Web Login to the extension.



Add the Extension

5. Once installed, access the extension by clicking \* in the top-right corner of Firefox.



Devolutions Web Login Extension Button

#### 7.2.3 Edge

# DESCRIPTION

Here are the steps to install Devolutions Web Login on Microsoft Edge.

- 1. Open a Microsoft Edge window.
- 2. Download the extension from <u>Devolutions Web Login</u> website page.
- 3. Click Get.



Chrome Web Store

4. Add the extension to Microsoft Edge.



Add Devolutions Web Login to Microsoft Edge Beta

The extension is installed. Access it by clicking \* in the top-right corner of the Microsoft Edge web browser.

#### 7.2.4 Opera

#### DESCRIPTION

Follow the steps below to complete the installation of Devolutions Web Login in the Opera web browser.

- 1. Open Opera.
- 2. Download the extension of <u>Devolutions Web Login</u> from our website page.
- 3. Click on *Go to Extension* from the information panel at the top or click on the Extension button



Opera Extensions Enabling

4. Click *Install* and the **Yes**, *install* pop up.

← ★ Devolutions Web Login	
	Install
Description Form filler that obtains entries from Remote Desktop Manager, Devolutions Server and Password Hub I / Personal	Business
Version	
Size 23.2 MB	
Permissions <ul> <li>Read your browsing history</li> <li>Communicate with cooperating native applications</li> </ul>	
Site access	
This extension can read and change your data on sites. You can control which sites the extension can access.	0
Automatically allow access on the following sites	
Allow in incognito	
Allow access to file URLs	
Allow access to search page results	
Source Not from Opera add-ons.	
Remove extension	•

#### Opera Install Window

5. Click on the *Extensions* button of the browser and *Pin* the Devolutions Web Login extension.



Access the extension by clicking \* in the top-right corner of Opera.

#### 7.3 First Login

7.3.1 Password Hub Business Login

#### DESCRIPTION

#### FIRST LOGIN WITH DEVOLUTIONS WEB LOGIN

Follow these steps to connect Devolutions Password Hub Business to Devolutions Web Login extension:

1. Click on *Devolutions Web Login* \* extension at the top right corner of your browser.



2. Choose *Devolutions Password Hub Business* in the list and *Save*.



First Login

3. Enter your Devolutions Password Hub Business server address and **Save**.

<u> </u>	Password Hub Business	°°		
<b>↑</b> ⊛	<ul> <li>♠ Password Hub Business</li> <li>Please enter the server address</li> <li>https:// .devolutions.app</li> </ul>			
	Test Connection Sav	e		

4. Log in to your Devolutions account.



Log In

5. Enter the credentials from your Devolutions Account to continue.

	Devolutions	
	Log in to Continue	
	Username	
	Continue	
	Create your account	
SECURITY	, LEGAL & PRIVACY	🚱 FR   EN   DE

Devolutions Account Login




7. If you click on the **≭** icon, you can validate that Devolutions Web Login is now connected to your Devolutions Password Hub Business.



Devolutions Web Login Connected to Devolutions Password Hub Business

8. To select the vaults to be synchronized, click on the *Vaults* icon and the *Select Vaults to Sync* button. Afterward, you click on the *Select all* button, or refine your view by adding a check mark next to the specific vaults to synchronize.

<b>3</b> 3	Password Hub Business	ి
A	Vaults	
۲		*
<b>a</b> ]		No vault selected
()		Select Vaults to Sync

9. When done selecting your vaults, click on the *Select Vaults to Sync* at the top of the panel, to get the following view.

Business 6		
A	Vaults	
<ul> <li></li></ul>	Filter	7
€	D Devolutions	
	D DWL	
	Select Vaults to Sync	

#### 7.3.2 Password Hub Personal Login

# DESCRIPTION

## FIRST LOGIN WITH DEVOLUTIONS WEB LOGIN

Follow these steps to connect Devolutions Password Hub Personal to Devolutions Web Login extension:

1. Click on *Devolutions Web Login* **\*** extension at the top right corner of your browser.



A Devolutions Password Hub Personal access is required to continue.

2. Choose *Devolutions Password Hub Personal* in the list and *Save*.

Web Login	٩
Oh, You don't have any app selected yet Please select your app(s)	
Remote Desktop     Manager	•
Devolutions Server	•
Password Hub     Business	•
Password Hub     Personal	•
Save Import Settings	

3. Log in to your account.



4. Enter the credentials from your Devolutions Account to continue.

	<b>Devolutions</b> Log in to Continue
	Username
	Continue
	Create your account
SECURITY	/, LEGAL & PRIVACY

Devolutions Account Login

5. When complete, a log in confirmation message will appear.



6. If you click on the **\*** icon, you can validate that Devolutions Web Login is now connected to your Devolutions Password Hub Personal.



#### 7.3.3 Devolutions Server Login

## DESCRIPTION

#### FIRST LOGIN WITH DEVOLUTIONS WEB LOGIN

Follow these steps to connect Devolutions Server to Devolutions Web Login extension:

1. Click on *Devolutions Web Login* \* extension at the top right corner of your browser.



A Devolutions Server access is required to continue.

2. Choose *Devolutions Server* in the list and *Save*.

402



First Login

3. Enter the address of your server. You will need to input the same information that you would use to connect to the web interface of your Devolutions Server. Test the connection to validate it, then *Save*.



Server Address

4. Click Log In.



Devolutions Web Login Login

5. Enter your Devolutions Server credentials and click Log in.

Log in to your account	
Username	*
Password	*
Log In	

Devolutions Server Login

6. If you click on the **\*** icon, you can validate that Devolutions Web Login is now connected to your Devolutions Server.

Devolutions of		
ħ	Search 🔍 📿	
۲		
$\star$	No credentials available for this site	
P		
*	+ Add Website	

Devolutions Web Login Connected

7. To select the vaults to be synchronized, click on the *Vaults* icon and the *Select Vaults to Sync* button. Afterward, you click on the *Select all* button, or refine your view by adding a check mark next to the specific vaults to synchronize.



8. When done selecting your vaults, click on the *Select Vaults to Sync* at the top of the panel, to get the following view.

1	evolutions 🗸 🗸	e° .	
A	Vaults		
۲	Filter	6	
$\star$			
P	My User	<sup>-</sup> Vault	
(*)	Wi Windjam	nmer Corp	
	Wi Windjam	nmer Default	
	岸 🛛 Select Va	aults to Sync	

7.3.4 Remote Desktop Manager Login

# DESCRIPTION

# FIRST LOGIN WITH DEVOLUTIONS WEB LOGIN

Follow these steps to connect your Remote Desktop Manager to Devolutions Web Login extension, you will be prompted to pair the two applications.

1. Click on Devolutions Web Login \* extension at the top right corner of your browser.



2. Choose *Remote Desktop Manager* in the list and *Save*.

Web Login	¢°
Oh, You don't have any app selected Please select your app(s)	l yet
Remote Desktop Manager	?
Devolutions Server	?
Password Hub     Business	?
Password Hub Personal	?
Save Import Settings	

3. Enter a name, for this association, in the text box.

This name can be used to identify a particular association and to deny access to it from Remote Desktop Manager. The default name is the name of the web browser running Devolutions Web Login.

	Remote Desktop Manager
A	Filter 🕈 2
()	
0	
	Not associated with Remote Desktop Manager
	Chrome 2
	Associate with Remote Desktop Manager

4. Click on Associate with Remote Desktop Manager.



A popup window should appear on Remote Desktop Manager asking if the request was actually sent by you.

5. Click Yes in Remote Desktop Manager to accept the association request.



6. If you click on the **\*** icon, you can validate that Devolutions Web Login is now paired to your Remote Desktop Manager.



•

Note that, while Remote Desktop Manager can handle multiple associations (e.g., multiple browsers), Devolutions Web Login can only be paired to a single instance of RDM at any time.

# 7.4 Exploring Devolutions Web Login

7.4.1 Menu

## DESCRIPTION

The user interface **Devolutions Web Login** is slightly different in appearance when connected to Remote Desktop Manager, Devolutions Server or Devolutions Password Hub Business and Personal.

See below a list of the menu and information available from the Devolutions Web Login extension:

- Refine the credential list available with the *Filter* search bar.
- Add Website from Devolutions Web Login in a specific folder located in a vault or your User vault.
- Visualize the credential stored in the vaults if you are connected with Devolutions Server or Devolutions Password Hub.
- Browse *Recent* entry or *Favorites*.

- Use the *Password generator* to create custom and more secure credentials.
- Set Devolutions Web Login Settings.
- 7.4.1.1 Settings

#### DESCRIPTION

Devolutions Web Login settings are separated in two categories, <u>Configuration</u> and <u>Data sources</u>.



Devolutions Web Login Settings

#### CONFIGURATION

The **General** settings are about the user interface and interaction.

- Show Devolutions Web Login extension icon in the credentials fields.
- Show the prompt when saving credentials on new login.
- Color the fields that are filled with Devolutions Web Login
- Set the color *Theme* of the application.
- Disable the analytics telemetry in the *Advanced* setting.

The *Never list* displays the list of websites, added locally, to which the user will never be prompted to save credentials.

- Type can range from: *Never add site, Never autofill, Never do anything* to *Never show icons in fields*.
- Matching options are: Base domains, Host, Starts with, RegEx and Exact.

The *Import / Export Settings* allows to save and transfer your currently set preferred settings.

- Import setting from other browsers or users.
- Choose to export Devolutions Web Login *Settings, Password Generator* template and the *Never List*.

#### DATA SOURCES

The data sources settings are used to customize Devolutions Web Login interactions with <u>Remote Desktop Manager</u>, <u>Devolutions Server</u> and <u>Devolutions Password Hub</u> Business or Personal.

#### **REMOTE DESKTOP MANAGER**

GENERAL OPTIONS	DESCRIPTION
Enable Remote Desktop Manager app	Retrieve entries from Remote Desktop Manager when the application is open.
Use default port (19443)	Communicate with the default port 19443 between the application.

GENERAL OPTIONS	DESCRIPTION
Add entry in User vault by default	Save new entries in the User vault.
Destination folder	Choose the folder where the credentials are stored in the vault.
ACTION OPTIONS	DESCRIPTION
Automatically retrieve credentials on page load	Devolutions Web Login automatically search for credentials in the data source when connecting to a website.
	If disabled, click on the Devolutions Web Login extension icon to manually retrieve credentials.
Automatically fill in credentials on load	Fill automatically the credentials when loading a web page.
Automatically submit the form after filling	Submit the credentials automatically when the fields are filled.
ADVANCED OPTIONS	DESCRIPTION
Application key	Secure the port with an application key by using the same code in Remote Desktop Manager and Devolutions Web Login.
	Navigate to <i>File – Options – Browser</i> <i>Extensions</i> in Remote Desktop Manager to set the application key.
Enable native messaging	Exchange messages with a native application installed on the user's computer.

ADVANCED OPTIONS	DESCRIPTION
Use legacy API	Use the old browser extension API for compatibility with older versions of Remote Desktop Manager.

# **DEVOLUTIONS SERVER**

GENERAL OPTIONS	DESCRIPTION
Enable Devolutions Server	Retrieve entries from Devolutions Server.
Destination folder	Choose the folder where the credentials are stored in the vault.
Server URL	Enter the URL of the Devolutions Server instance to connect to.

ACTION OPTIONS	DESCRIPTION
Automatically retrieve credentials on page load	Devolutions Web Login automatically search for credentials in the data source when connecting to a website.
	If disabled, click on the Devolutions Web Login extension icon to manually retrieve credentials.
Automatically fill in credentials on load	Fill automatically the credentials when loading a web page.
Automatically submit the form after filling	Submit the credentials automatically when the fields are filled.

ADVANCED OPTIONS	DESCRIPTION
Default compare type	Set a default comparing option type.
Sync all available vaults	Enable to synchronize all the available vaults from Devolutions Server.

# DEVOLUTIONS PASSWORD HUB BUSINESS AND PERSONAL

GENERAL OPTIONS	DESCRIPTION	
Enable Devolutions Password Hub	Retrieve entries from Devolutions Password Hub.	
Server URL (Business only)	Enter the URL of the Devolutions Password Hub instance to connect to.	
ACTION OPTIONS	DESCRIPTION	
Automatically fill in credentials on load	Fill automatically the credentials when loading a web page.	
Automatically submit the form after filling	Submit the credentials automatically when the fields are filled	
ADVANCED OPTIONS	DESCRIPTION	
Devolutions Account login	Set your Devolutions Account login URL.	
Show favicon	Display the Devolutions Web Login favicon.	
Default compare type	Set a default comparing option type.	

ADVANCED OPTIONS	DESCRIPTION
Sync all available vaults (Business only)	Enable to synchronize all the available vaults from Devolutions Server.

#### 7.4.2 Retrieve Credentials

#### DESCRIPTION

Once configured in your Devolutions product, credentials are automatically detected by **Devolutions Web Login** when connected to their respective applications.

## LOG IN TO A WEBSITE

Select an entry from the list in Devolutions Web Login or click on the icon in the credential field of the browser to fill in the login information and connect to the website.



Automatic Log In

#### 7.4.2.1 Enable Devolutions Web Login

# DESCRIPTION

Checkmark *Enable Devolutions Web Login* in Remote Desktop Manager entries to allow Devolutions Web Login extension to retrieve the credentials when connecting to its respective website.

Remote Desktop Manager [D	efault]			□ ×
Common E General Description	^ *		Windjammer Embedded (tabbed)	×
User Interface Custom Fields		Website Website		•
Connection	^	Credentials Username	Equivalent URLs Custom	Assign Favicon
<ul> <li>Permissions</li> <li>Password Management</li> <li>Security Settings</li> </ul>	*	Domain Password		•
Advanced Mode	-	Enable Devolutions     Compare type	Web Login Default	Security Questions One Time Password (OTP) More Settings
Variables		Search property	Create another	OK Cancel

Enable Devolutions Web Login

#### 7.4.3 Secure Devolutions Web Login

## DESCRIPTION

In Remote Desktop Manager version 2021.1 and higher, we changed how our browser extension, Devolutions Web Login, communicates with Remote Desktop Manager to fill in credentials inside web pages. We did these changes to increase the security of this feature. Follow this link for the steps.

If you are using a version prior to 2021.1 and as mentioned in the Devolutions Web Login <u>Overview</u> topic, installing the extension in a Terminal Services environment can introduce security risks. In such environments, each user must have a distinct port assigned, as well as an application key to prevent any other Devolutions Web Login from listening in.

If you insist on using it, it is critical that each user is assigned a distinct port. An application key must be set as well. The first client application that starts will be able to use the port exclusively. ALL Devolutions Web Login calling on that port will get the responses unless an application key is set. Follow this <u>link</u> for the steps.

# HOW TO SET UP DEVOLUTIONS WEB LOGIN FOR VERSION 2021.1 AND HIGHER

An application key is mandatory if you are using Devolutions Web Login on a Terminal server. Please follow the steps describe <u>here</u>.

When you will first open Devolutions Web Login and choose to use it with Remote Desktop Manager, you will be prompted to pair the two applications.

1. Enter a name, for this association, in the text box.



This can be used to identify a particular association and to deny access to it from Remote Desktop Manager. The default name is the name of the web browser running Devolutions Web Login.

2. Click on Associate with Remote Desktop Manager.



A popup window should appear on Remote Desktop Manager asking if the request was actually sent by you.

3. Click **Yes** to accept the association request.



You are now paired.



## HOW TO SET UP DEVOLUTIONS WEB LOGIN FOR VERSION LOWER THAN 2021.1 AND FOR TERMINAL SERVER



The application key is displayed in clear text, it must be kept secret by the user.

To enable the security layer in Remote Desktop Manager, follow these steps:

- 1. Navigate to *File Options Browser Extensions*.
- 2. Uncheck Use default port.
- 3. Click *Default* to enter a custom port and *OK* when done.

Remote Desktop Manager - Port			
	0 ‡		
19443			
	ОК	Cancel	
		d 🗘	

4. Type an *Application key* then click *OK* to save.

Remote Desktop Manager			×
User Interface     Application	Devolutions Web Login (Browser Extensions)		^
> Types Reports	2 Use default port		
1 Browser Extensions	3 Port <u>Default</u>		
Key Agent Security > Tools	4 Application key		
Paths Devolutions Account	Devolutions Web Login Associations		
> Advanced	Name Key Creation Date Last used		
Import Options	Advanced		
Export Options	Enable native messaging		v
	Search property DK	Cano	el

Remote Desktop Manager Browser Extensions Options

- 5. In your browser, click the Devolutions Web Login icon **\*** and go to **Settings Data sources Remote Desktop Manager**.
- 6. Disable Use default port.

- × Settings - Remote Desktop Manager Enable Remote Desktop Manager app General 6 Use default port (19443) Actions Advanced Port ÷ 0 7 Add entry in user vault by default Destination folder Devolutions Web Login Cancel Save
- 7. Enter the custom port created earlier in Remote Desktop Manager and Save.

8. Click *Advanced* and enter the same *Application key* as Remote Desktop Manager, *Save*.

Settings - Remo	ote Desktop Manager	×
General	Application key	
Actions		
Advanced	Enable native messaging	
	Use legacy API	
	Save	Cancel

Devolutions Web Login Settings for Remote Desktop Manager

#### 7.4.3.1 Unpair a Browser Extension

#### DESCRIPTION

In the event you want to deny access to Remote Desktop Manager from a previously paired browser extension, you need to delete it from Remote Desktop Manager.

- 1. In RDM go to File Options Browser Extensions.
- 2. In the *Devolutions Web Login Associations* section click the *X* button of the entry in the list and click *OK* to save the modifications.

In the **Devolutions Web Login Associations** section, you will find a list of each association made to Remote Desktop Manager including some information to identify them. This includes the name specified at the time of association (which defaults to the web browser's name), a part of the encryption key used between the two, it's creation date and the date when it was last used.

Remote Desktop Manager			×
<ul> <li>User Interface</li> <li>Context Menu</li> <li>Dashboard</li> <li>Data Sources</li> <li>Favorites</li> <li>Filter</li> </ul>	Devolutions Web Login (Browser Extensions)           Use default port           Port         Default		
Keyboard Navigation Pane Quick Connect Status Bar	Application key Devolutions Web Login Associations	1	
Tab Bar Title Bar Taskbar/Trayicon Tree View Vaults Advanced UI Categories > Application	Name Key Creation Date Last used Edge Chrome	××	
<ul> <li>Types Reports</li> <li>Browser Extensions</li> <li>Key Agent Security</li> <li>Tools Paths Devolutions Account</li> <li>Advanced</li> </ul>	Advanced  C Enable native messaging  C Enable Http listener  Enable user vault  Enable Terminal Server support  Default		
Import Options Export Options	Search property DK	Cano	nel

#### 7.4.4 Keyboard Shortcuts

#### DESCRIPTION

Here is the list of keyboard shortcuts available for Devolutions Web Login:

#### CTRL+SHIFT+Z

Use this key shortcut to open Devolutions Web Login window in your active browser.



Devolutions Web Login in Chrome

## CTRL+SHIFT+Y

Use it to autofill your credential when only one is available for an entry.

<b>Devolutions</b> Server	
Log in to your account	
Username	*
Password	*
Log In	

One Credential Login with Devolutions Web Login

# **Technical Support**



# 8 Technical Support

# DESCRIPTION

Hours: Monday to Friday 7:30 a.m. to 6:00 p.m. EST

**Knowledg** Find helpful information's and procedures regarding our <u>products</u>. **e Base:** 

Email: ticket@devolutions.net

Forum: <u>https://forum.devolutions.net/</u>

Language: English-Français-Deutsch

**Phone:** +1 844 463.0419

# **EXTENDED AND PREMIUM SUPPORT PLANS**

Subscribers of a paid support plan receive an email address and a plan ID. You should send your support requests to the appropriate email address and provide your plan ID in the subject line.

Please consult our <u>Support Policy</u> for more information.





# **Contact Us**

For any questions, feel free to contact us: **Support:** ticket@devolutions.net **Phone:** +1 844 463.0419 Monday to Friday 7:30 a.m. to 6 p.m. EST

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