

Security Removable Media Manager SCCM/MEM Installation Guide

Version 9.11.27.0 (April 2024) Protect your valuable data



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Squadra Technologies Excel AddIn Administrator Guide Created - August 2011

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Introduction

Security Removable Media Manager (secRMM) can be installed (deployed) in your domain using Microsoft System Center Configuration Manager (SCCM). The easiest way to do this is by using the SCCM Applications deployment feature. The sections below will show you how to use the SCCM Applications deployment feature for secRMM.

There is a YouTube video on this subject at: https://www.youtube.com/watch?v=xHkOA2o4NGs

NOTE: This document is 95% screenshots so don't get discouraged with the number of pages! Hopefully you will find that a picture is really worth 1000 words.

Installation of secRMM using SCCM

Prepare the SCCM server

To deploy the secRMM product, the secRMM license file and the secRMM "Microsoft prerequisite software" (which may already be installed on your systems), we will create a network share on a server in your domain that all the computers in your domain can access. We suggest you name the directory secRMM. Under the secRMM directory, you will create 3 subdirectories:

- 1. secRMMInstallvx.x.x.x where x.x.x.x is the secRMM version number you are installing
- 2. secRMMLicense
- 3. secRMMPrerequisite



As you can see from the screenshot above, we used the SCCM site server (named sccmr2) and created the secRMM directory under the directory named _SCCMAppDeployments. We will share the directory C:_SCCMAppDeployments\secRMM so SCCM and the SCCM client computers can access it. In the screen shot below, you can see we create the share on the SCCMR2 server and the share for



C:_SCCMAppDeployments\secRMM is named secRMM so other computers can access this share at \\SCCMR2\secRMM.



Note the share permission below. We allow the "Domain Computers" read access to this share. This will allow SCCM access to the directory¹

🔵 🛃 File Sharing	
Choose people on your network to	share with
Type a name and then click Add, or click the	arrow to find someone.
1	✓ Add
Name	Permission Level
& Administrator	Read/Write 🔻
Administrators	Owner
Section 2018 August 2018 Augus	Read 🔻

Download the secRMM software

¹ The security in your environment might be set up differently. If this is the case and you are unsure of how to allow SCCM to access this directory, please contact Squadra Technologies support for assistance in setting this up.

Now that the directory structure has been created, we will download the files to go into the directories. Go to <u>http://www.squadratechnologies.com</u>. Follow the screen shot below to get to the secRMM download page.



If you have 64-bit and 32-bit computers in your environment, make sure to download both of the installation files. Each zip file that you download will contain the Windows installation file (the file will have a file extension of MSI). secRMMInstallx64.zip will contain secRMMInstallx64.msi and

secRMMInstallx86.zip will contain secRMMInstallx86.msi.

Please select a link(s) from the list below. Fully functional 30 day free trial.

Download link	
Microsoft download cente	er
secRMMInstallx64.zip	
secRMMInstallx86.zip	
	Download link Microsoft download cente secRMMInstallx64.zip secRMMInstallx86.zip

At the bottom of the secRMM download page, it will always show you the secRMM version you are downloading. You should write the version number down so that when we perform the SCCM Application steps below we will have the secRMM version number.

Current Version 9.8.11.0, Posted Date: 12/22/2017

Extract the zip files and put the msi files into the share we created above.

	LATERCE TRO THE THE ARE NOT TRO THE TRO CROTE WE CONTEND AROUND
📙 🛃 📙 🖵 secRMMli	nstallv9.9.0.0
File Home Share	View
← → ~ ↑ 🔒 > Ne	twork > sccmr2 > c\$ > _SCCMAppDeployments > secRMM > secRMMInstallv9.9.0.0
	<u>^</u>
	Name
3.0.11	Nume
📌 Quick access	
	🔂 secRMMInstallx64.msi
This DC	
	🗊 secRMMInstallx86.msi
- Network	
INELWORK	

Download the Microsoft Prerequisite software

secRMM relies on the Microsoft Visual C++ Redistributable dlls. Currently, secRMM is using the "Microsoft Visual C++ 2015 Redistributable Update 3". If you are keeping current with Microsoft updates, this should already be installed on your systems. If your systems do not already have "Microsoft Visual C++ 2015 Redistributable Update 3" installed (see below on how to check if you have it already installed), please refer to the "**secRMM Prerequisites Installation Guide**" available from the Squadra Technologies web site (the same page where you received this installation guide).

Checking for the Microsoft Prerequisite software

To see if the "Microsoft Visual C++ 2015 Redistributable Update 3" dlls are already on your systems, you can check in the Windows\system32 directory for a dll named vcruntime140.dll.

🔜 🗹 📑 = System32	
File Home Share	View
\leftarrow \rightarrow \checkmark \uparrow \square \rightarrow This	s PC > Local Disk (C:) > Windows > System32
	Name
📌 Quick access	vcruntime140.dll
💻 This PC	vcruntime140.dll Properties
Network	General Digital Signatures Security Details Previous Versions
	Property Value Description Microsoft® C Runtime Library File description Microsoft® C Runtime Library Type Application extension File version 14.10.25008.0 Product name Microsoft® Visual Studio® 2017 Product version 14.10.25008.0 Copyright ® Microsoft Corporation. All rights reserved. Size 85.1 KB Date modified 2/7/2017 10:16 PM Language English (United States) Original filename vcruntime140.dll

If the "Microsoft Visual C++ 2015 Redistributable Update 3" dlls are not on your systems and you install secRMM, secRMM will generate an error ("Provider load failure") and will not be able to function properly.

Create SCCM Global Conditions

Since secRMM provides a 64-bit (x64) and 32-bit (x86) installation program, we will create two SCCM "Global Conditions" so that SCCM will install the 64-bit secRMM onto x64 Windows computers and the 32-bit secRMM onto x86 Windows computers². If you already have SCCM "Global Conditions" for this, you can reuse what you have already created.

Note that if you have XP computers in your environment, you will need to use Win32_Processor instead of Win32_OperatingSystem and AddressWidth instead of OSArchitecture. The AddressWidth property will either be "64" or "32".

² It may seem illogical to use the terms 32-bit and x86 to mean the same thing. The x86 was the name of the Intel processor which at the time was a 32-bit processor. When you see 32-bit or x86, it means the same thing.

Software Library	< Global	Global Conditions Search Results - 2 items shown			
🔺 💣 Overview	OS Arc	chitecture			
🔺 🚞 Application Management	lcon	Name	Device Type	Туре	Data Type
Applications	D#D	OS Architecture xб4	Windows	"Custom"	String
🛐 Packages	0#0	OS Architecture x86	Windows	"Custom"	String
📝 Approval Requests					
[]#]] Global Conditions					
🗮 App-V Virtual Environments					
🎋 Windows Sideloading Keys					
🕨 🚞 Software Updates					
Operating Systems					

Below is the screen shot for the 64-bit Global Condition.

You can cut and paste the values below: Name: OS Architecture x64 Class: Win32_OperatingSystem Property: OSArchitecture WQL query WHERE clause: OSArchitecture = '64-bit'

	Create Global Condition
Specify details	about this global condition.
Use global condition client devices.	is as rules that represent business or technical conditions to control how an application is deployed to
Name:	OS Architecture x64
Description:	
Device type:	Windows 🗸
Condition type:	Setting V
Setting type:	WQL query
Data type:	String V
Specify the Window	s Management Instrumentation Query Language (WQL) script to assess compliance on computers.
Class:	Win32 OperatingSystem
Property:	OSArchitecture
WQL query WHERE	E clause:
Example for Win32_	Service class: Name = 'Dhcp' and StartMode = 'Auto'
OSArchitecture = '6	i4-bit ^
	OK Cancel

Below is the screen shot for the 32-bit Global Condition.

You can cut and paste the values below: Name: OS Architecture x86 Class: Win32_OperatingSystem Property: OSArchitecture WQL query WHERE clause: OSArchitecture = '32-bit'

	Create Global Condition X					
Specify details at	Specify details about this global condition.					
Use global conditions a client devices.	as rules that represent business or technical conditions to control how an application is deployed to					
Name:	OS Architecture x86					
Description:						
Device type:	Windows Y					
Condition type:	Setting V					
Setting type:	WQL query					
Data type:	String V					
Specify the Windows N	Management Instrumentation Query Language (WQL) script to assess compliance on computers.					
Namespace:	root\cimv2					
Class:	Win32_OperatingSystem					
Property:	OSArchitecture					
WQL query WHERE cl	lause:					
Example for Win32_Se	rvice class: Name = 'Dhcp' and StartMode = 'Auto'					
OSArchitecture = '32-b	vit'					
	OK Cancel					

Create SCCM Applications

secRMM installation

Now we will create the SCCM Application for the secRMM installation.

You may want to create a folder for secRMM under the SCCM->"Software Library"->Overview->"Application Management"->Applications tree node as shown below.

Software Library	
🖌 💣 Overview	٢
 Application Management 	
 Applications 	
🚞 secRMM	

Press the "Create Application" button on the SCCM Console ribbon bar when you have the Software Library->Application Management->Applications clicked.

The "Create Application Wizard" will display. Select the "Manually specify the application installation" and click the Next button.

General Specify settings for this application General Information Application Catalog Deployment Types Applications contain software that you can deploy to users and devices in your Configuration Manager environment. Summary Applications can contain multiple deployment types that customize the installation behavior of the application.	8		Create Application Wizar	d	1. 1
Completion O Automatically detect information about this application from installation files Type: Uocation: Eutomole: Eutomole: Uocation: Eutomole: Eutomol	General General Information Application Catalog Deployment Types Summary Progress Completion	Specify settin Applications cont Applications can of O Automatically of Type: Location	Create Application Wizar	d and devices in your Configuration M tomize the installation behavior of th om installation files:	snaper environment, e application.
			< Previou	s Next > Summ	my Cancel



On the "General Information" page, specify the application name. You should include the secRMM version number so that if/when you upgrade secRMM, you can have unique names for the secRMM SCCM application package. There are other optional fields (such as Publisher and Software version) you can fill in based on your SCCM processes.

💼 Create Application Wizard	d	×
General Informa	tion	
General	Specify information	about this application
General Information Application Catalog		
Deployment Types	Name:	secRMM v9.9.0.0
Summary	Administrator comments:	
Progress		✓
Completion	Publisher:	Squadra Technologies Software version: 9.9.0.0
	Optional reference:	
	Administrative categories:	∧ Select
		~
	Date published:	1/11/2018
	Specify the administrative u	sers who are responsible for this application.
	Owners:	Administrator Browse
	Support contacts:	Administrator Browse
		(Dentions Netto Const
		< Previous Next > Summary Cancel

On the "Software Center" (note: used to be called "Application Catalog") page, there are optional fields you can fill in based on your SCCM processes.

treate Application Wizard	I		× &
General General Information Software Center	Specify the Software Cent	er entry	
Deployment Types Summary Progress	Specify information about how you w provide information in a specific lang	ant to display this application to users when they browse the Soft uage, select the language before you enter a description.	ware Center. To
Completion	Selected language:	English (United States) default \sim Add/	Remove
	Localized application name: User categories: User documentation: Link text: Privacy URL: Localized description: Keywords: Icon:	d highlight it in the Company Portal and Software Center	Edit Browse
		< Previous Next > Summary	Cancel

secRMM MSI files

On the "Deployment Types" page, we will add the secRMM msi files (one for x64 and one for x86). To do this, click the "Add" button.

t	Create Application	n Wizard	X
Deployment Typ	Des		
General General Information Application Catalog Deployment Types	Configure deployment types and t application Deployment types include information about the in	he priority in which they v	vill be applied for this
Summary			
Progress	Deployment types:	Increase Priority	Decrease Priority
	Filter Priority Name Type Languages There are	e no items to show in this view.	
		Add Edit	Copy Delete Summary Cancel

ta	Create Deployment T	ype Wizard	x
General			
General Import Information General Information Requirements	Specify settings for this deploymen	t type stallation method and source files for this application.	
Dependencies Summary Progress Completion	Type: Windows Installer (*.msi file) Automatically identify information about this dep Location: Example: \\Server\Share\File	ployment type from installation files]
	O Manually specify the deployment type information	ion	

Click the "Browse" button and select the secRMMx64.msi file using the network share name \\sccmr2\secRMM\secRMMInstallvx.x.x.x\secRMMInstallx64.msi. Be sure you do not use the local file name C:_SCCMAppDeployments\secRMM\ on this step.

讨 Open					×
← → ∽ ↑ 📙	Network > sccmr2 > secRMM >	secRMMInstallv9.9.0.0	ٽ ~	Search secRMMInstallv9	م 0.0.0.9
Organize 🔻 New f	folder				
- Quick accorr	Name	Туре			
	🐻 secRMMInstallx64.msi	Windows Installer Package	2		
💻 This PC	🗊 secRMMInstallx86.msi	Windows Installer Package	2		
💣 Network					
	<				>
Fi	le name: secRMMInstallx64.msi		~	Windows Installer (*.m	si) 🗸 🗸
				Open	Cancel

Click the "Next" button.

-	法 Create Deployment Type	Wizard	×
	General		
	General General Import Information General Information Requirements Dependencies Summary Progress Completion	Specify settings for this deployment type Deployment types include information about the installation method and source files for this application. Type: Windows Installer (* msi file) Image: Automatically identify information about this deployment type from installation files Location: \\sccmr2\secRMM\secRMMInstallv9.9.0.0\secRMMInstallx64.msi Example: \\Server\Share\File	V Browse
		< Previous Next > Summary	Cancel

The wizard will import the information from the secRMMInstallx64.msi. Click the "Next" button.

📷 Create Deployment Type	Wizard	×
Import Informat	ion	
General	Import succeeded	
General Information		
Requirements		
Dependencies	Information was successfully imported from the Windows Installer (*.msi file) file.	
Summany	Detaile:	
Progress	Ceneral Information	
Completion	Name: secRMM - Windows Installer (*.msi file)	
	Software version:	
	Detection Method	
	User Experience Installation behavior: Install for system	
	To modify any details from the imported information, click Next. To exit this wizard without creating the deployment type, click Cancel.	
	< Previous Next > Summary Cancel	
· · · · · · · · · · · · · · · · · · ·		

Change the Name by adding x64 after the word secRMM.

Note that you can also change the "Installation program" (i.e. the command that will be executed on the endpoint computers). Many customers desire suppressing a reboot when upgrading secRMM. To do this, you would change the "Installation program" to: msiexec /i "secRMMInstallx64.msi" /q REBOOT=ReallySuppress /norestart

Click the "Next" button.

6	Create Deployment Type Wizard
General Informa	ation
General Import Information General Information	Specify information about this deployment type
Requirements Dependencies Summary Progress	Name: secRMM x64 - Windows Installer (*.msi file) Administrator comments:
Completion	Languages: Select
	Specify the installation program for this application, and the required installation rights.
	Installation program: msiexec /i "secRMMInstallx64.msi" /q Browse
	Run installation program as 32-bit process on 64-bit clients.
	Installation behavior: Install for system V
	< Previous Next > Summary Cancel

On the "Requirements" page, we will associate the SCCM "Global Condition" named "OS Architecture x64" that we created earlier. This step ensures that SCCM installs the secRMM x64 program only on computers running 64-bit Windows.

b	Create Deployment Type Wizard
Requirements	
General Import Information General Information	Specify installation requirements for this deployment type
Requirements Dependencies Summary Progress Completion	Specify any requirements, such as hardware features or the operating system version, that devices must have before they can install this deployment type. Configuration Manager verifies that these requirements are met before content is deployed to the device.
compiction	Filter
	Requirement Type Operator Values
	Add Edit Delete
	< Previous Next > Summary Cancel

Create Requirement		\times
Category:		
Custom	×	
Condition:		
OS Architecture x64	✓ Create	
Rule type:	Value ~	
Operator:		
Equais	×	
Value:		
64-bit		
		-
	OK Cancel	

The value is 64-bit

b	Creat	e Deploymer	nt Type Wizard	x
Requirements				
General Import Information General Information	Specify installation re	equirements	s for this deployment type	
Requirements Dependencies Summary Progress Completion	Specify any requirements, su can install this deployment ty deployed to the device. Requirements:	ch as hardware fe pe. Configuration	eatures or the operating system version, that devices must have before they Manager verifies that these requirements are met before content is	
compiction	Filter		Q	*
	Requirement Type	Operator	Values	1
	US Architecture x64	Equais	64-bit	
			Add Edit Delete]
			< Previous Next > Summary Cancel	

There are no required dependencies, so click the "Next" button.

6	Create Deployment Type Wizard	x
Dependencies		
General Import Information General Information	Specify software dependencies for this deployment type	
Requirements Dependencies	Software dependencies are deployment types that must be installed before this deployment type can be installed.	
Progress	Software dependencies:	
Completion	Name Application Deployment Type Automatically Install	
	Add Edit Delete	
	< Previous Next > Summary Cance	el

Click the "Next" button on the "Summary" page.

🚵 Create Deployment Type	Wizard	Х
Summary		
General Import Information General Information Requirements Dependencies Summary Progress Completion	Details General Information: . Adm:risecRMM x64 - Windows Installer (*.msi file) . Pechnology: Windows Installer (*.msi file) . Administrator comments: . Anguages: Detail Optimistrator comments: . Anguages: Details . Addition program: msiexec /i "secRMMInstally 9.0.0 . Installation program: msiexec /i "secRMMInstally 9.0.0 . Installation program: msiexec /i "secRMMInstally 9.0.0 . Product code, equals, {7B29432F-F556-457E-BC38-B4DAEF4FD25A} Details . Product code, equals, {7B29432F-F556-457E-BC38-B4DAEF4FD25A} Detailstion behavior: Install for system . Addition behavior: Install for system . Os Architecture x64 Equals 64-bit Dependencies:	
	To change these settings, click Previous. To apply the settings, click Next.	

Click the "Close" button on the "Completion" page.

法 Create Deployment Type Wiz	ard	×
Completion		
General Import Information General Information Requirements Dependencies Summary Progress Completion	 in the constant of the second secon	
	< Previous Next > Summary	Close

We are now back on the "Deployment Types" page. We will click the "Add" button again to add the 32bit msi file (secRMMInstallx86.msi). If you do not have any 32-bit computers in your environment, you can skip this section.

treate Application Wizar	d >
General General Information Application Catalog Deployment Types	Configure deployment types and the priority in which they will be applied for this application
Summary	Deployment types include information about the installation method and the source files for this application.
Progress	Deployment types: Increase Priority Decrease Priority
Completion	Filter
	Priority Name Type Languages 1 secRMM x64 - Windows Installer (*.msi file) MSI
	Add Edit Copy Delete < Previous Next > Summary Cancel
Ereate Deployment Type	Wizard X
General Import Information General Information Requirements	Specify settings for this deployment type
Dependencies	Deproyment types include information about the installation method and source files for this application.
Summary	Type: Windows Installer (*.msi file) ~
Progress	
Completion	Automatically identify information about this deployment type from installation files Location: Example: \\Server\Share\File

📷 Open \times Network > sccmr2 > secRMM > secRMMInstallv9.9.0.0 Search secRMMInstallv9.9.0.0 م ተ 5 V iii 🔹 🗾 Organize 🔻 New folder ? Name Туре 📌 Quick access 🛃 secRMMInstallx64.msi Windows Installer Package 💻 This PC 🖶 secRMMInstallx86.msi Windows Installer Package 💣 Network < File name: Windows Installer (*.msi) secRMMInstallx86.msi \sim \sim Open Cancel 法 Create Deployment Type Wizard \times General enera Specify settings for this deployment type Import Information General Information Requirements Deployment types include information about the installation method and source files for this application. Dependencies Type: Windows Installer (*.msi file) \sim Summary Progress Automatically identify information about this deployment type from installation files Completion \\sccmr2\secRMM\secRMMInstallv9.9.0.0\secRMMInstallx86.msi Location: Browse. Example: \\Server\Share\File Manually specify the deployment type information Next > Cancel

Create Deployment Type Wizard Import Information General Information General Information	×
Import Information General Import Information General Information	
General Import succeeded General Information General Information	
General Information	
Scheld Mitolination	
Requirements	
Dependencies	
Summary Details:	
Progress General Information	~
Completion Technology Windows Installer (*.msi file)	
Software version:	
Detection Method Product code: {F3F14202-CB90-4A8C-A6CA-6BA813E805CF}	
User Experience	
	~
To modify any details from the imported information, click Next. To exit this wizard without creating the deployment type click Cancel.) .
< Previous Next > Summary Cance	1

Change the Name by adding x86 after the word secRMM. Click the "Next" button.

法 Create Deployment Type	Wizard	<u> </u>	×
General Informa	tion		
General Import Information General Information	Specify information	about this deployment type	
Requirements Dependencies Summary Progress	Name: Administrator comments:	secRMM x86 - Windows Installer (*.msi file)	
Completion	Languages:	Select	
	Specify the installation prog	gram for this application, and the required installation rights.	
	Installation program:	msiexec /i "secRMMInstallx86.msi" /q Browse	
	Run installation program	as 32-bit process on 64-bit clients.	
	Installation behavior:	Install for system \checkmark	
		< Previous Next > Summary Cancel	

b	Create Deployment Type Wizard
Requirements	
General Import Information General Information	Specify installation requirements for this deployment type
Requirements Dependencies Summary Progress Completion	Specify any requirements, such as hardware features or the operating system version, that devices must have before they can install this deployment type. Configuration Manager verifies that these requirements are met before content is deployed to the device. Requirements:
	Filter P
	Requirement Type Operator Values
	Add Edit Delete
	< Previous Next > Summary Cancel

Create Requirement			×
Category:			~
Condition:			
OS Architecture x86		\sim	Create
Rule type:	Value		~
Operator:			
Equals			~
Value:			
32-bit			
		ОК	Cancel

The value is 32-bit

E Create Deployment Type	Wizard					×
General Import Information General Information Requirements Dependencies Summary Progress	Specify installation red Specify any requirements, such can install this deployment type deployed to the device.	quirements n as hardware fe e. Configuration 1	for this deple atures or the opera Manager verifies the	oyment type ting system version at these requireme	n, that devices m nts are met before	ust have before they e content is
Completion	Requirements: Filter Requirement Type OS Architecture x86	Operator Equals	Values 32-bit	Add	Edit	Delete

1	Create Deployment Type Wizard	x		
Dependencies				
General Import Information General Information	Specify software dependencies for this deployment type			
Requirements	Software dependencies are deployment types that must be installed before this deployment type can be installed.			
Dependencies				
Summary				
Progress	Software dependencies:			
Completion	Name Application Deployment Type Automatically Install			
	Add Edit Delete			
	< Previous Next > Summary Cancel	1		

🚞 Create Deployment Type	Wizard	×
Summary		
General Import Information General Information Requirements Dependencies Summary Progress Completion	Details: Deneral Information:	
	To change these settings, click Previous. To apply the settings, click Next. < Previous Next > Summary Cancel	el



t	Create Application Wizard	x
Deployment Typ	pes	
General General Information Application Catalog Deployment Types	Configure deployment types and the priority in which they will be applied for this application Deployment types include information about the installation method and the source files for this application.	
Progress	Deployment types: Increase Priority Decrease Priority	
Completion	Eltar	5
	Priority Name Type Languages 1 secRMM x64 - Windows Installer (*.msi file) MSI 2 secRMM x86 - Windows Installer (*.msi file) MSI	
	Add Edit Copy Delete	
	< Previous Next > Summary Cancel	
i Create Application Wizard	d	×
---	---	---
Summary		
General General Information Application Catalog	Confirm the settings for this application	
Deployment Types	Details:	
Summary Progress Completion	General Information: • Application name: secRMM v9.9.0.0 • Administrator comments: • Publisher: Squadra Technologies • Software version: 9.9.0.0 • Optional reference: Categories: Owners: • Administrator Support contacts: • Administrator Support contacts: • Administrator Support contacts: • Administrator Deployment type names: • secRMM x84 - Windows Installer (*.msi file) • secRMM x86 - Windows Installer (*.msi file) • secRMM x86 - Windows Installer (*.msi file)	
	To change these settings, click Previous. To apply the settings, click Next.	
	< Previous Next > Summary Cance	ł

	Create Application Wizard	x
Progress		
General General Information Application Catalog Deployment Types Summary Progress Completion	Status: Working	
	< Previous Next > Summary Cancel	



P		Folder Tools	System	Center Cor	nfiguration Manager (Con	nected to SQT - Squ	adra Technologies)	
•	Home	Folder						
Create	Feedback	Saved Searches •	Man A	age Access accounts	Create Prestaged Co Revision History	ntent File trans Cre Deploym	► Reinstat	e Copy Refresh Delete
	Feedback	Search				Application		
←→	•	∖ ► Softwar	e Libra	ry ► Ov	erview 🕨 Application M	lanagement 🕨 Ap	pplications 🕨 secRM	ИМ
Software	Library		<	secRMM	1 items			
4 💣 o	Overview Search							
- 🖌 🚞	Application	Management		lcon	Name	Deployment Type	s Deployments	Status
Applications			secRMM v9.9.0.0	2	0	Active		
	📋 secRMN	N	=					

secRMM License file

The secRMM license file needs to be copied to each computer running secRMM in your environment. You receive the secRMM license file from Squadra Technologies. If you are deploying secRMM with SCCM for a test and do not yet have a secRMM license file, you can skip this step. secRMM will run (fully functional) for 30 days. Once you do get a secRMM license file, you can come back to this section.

Under the network share we created earlier (in the section titled "Prepare the SCCM server" above), we created a subdirectory named <u>\\sccmr2\secRMM\secRMMLicense</u>

(C:_SCCMAppDeployments\secRMM\secRMMLicense).

Put the secRMM license file you received from Squadra Technologies into this directory. Your secRMM license file will have a name similar to your domain name. In this document (for example purposes), we will use the name **CONTOSO.com.lic** for the secRMM license file. Be sure though that you change **CONTOSO.com.lic** to be the actual file name you received from Squadra Technologies (we will point out each place you need to make a change below).

Scripts to copy the license file

The secRMM SCCM license file is deployed using a script (cmd file). The install and uninstall scripts are in the secRMMDeployment.zip (in the Licensing\SCCM directory) which you can download from the Squadra Technologies web site. Since they are so short, if you prefer, you can just copy and paste them from below. If you use the files from the secRMMDeployment.zip file, make sure you still edit them and change the MyDomain.lic to the name of your secRMM license file as shown below. In the screenshots below, we will use CONTOSO.com.lic as our secRMM license file.

If you choose to just copy and paste the scripts, using notepad (or another editor such as Visual Studio), create a file named secRMMLicenseInstall.cmd in the same directory where you put your secRMM license file: <u>\\sccmr2\secRMM\secRMMLicense</u>

(C:_SCCMAppDeployments\secRMM\secRMMLicense).

*** Intentionally blank so script below is on a single page ***

Be sure to change MyDomain.lic in the script below to be the name of your secRMM license file.

Cut and paste the following text into the file named secRMMLicenseInstall.cmd:

```
set license=MyDomain.lic
@ECHO OFF
setlocal enabledelayedexpansion
setlocal enableextensions
for /f "tokens=* delims= " %%a in ("%license%") do set license=%%a
for /l %%a in (1,1,260) do if "!license:~-1!"==" " set license=!license:~0,-1!
set log="%~dp0Install.log"
set KEY NAME=HKLM\SOFTWARE\Microsoft\MMC\SnapIns\FX:{4bbd4ebc-d808-4efc-b0a6-83c62e4ac931}
set VALUE NAME=ApplicationBase
FOR /F "usebackq skip=2 tokens=1-4" %%A IN (`REG QUERY %KEY NAME% /v %VALUE NAME% 2^>nul`) DO (
   set secRMMDir=%%C %%D
if defined secRMMDir (
   @echo secRMM is installed at %secRMMDir% > %log%
       @echo Using %license% as the secRMM license file >> %log%
       if exist "%~dp0%license%" (
               @echo copy "%~dp0%license%" "%secRMMDir%%license%" /y >> %log%
               copy "%~dp0%license%" "%secRMMDir%%license%" /y
               if not exist "%secRMMDir%%license%" (
               @echo license file "%secRMMDir%%license%" does not exist, copy failed. >> %log%
                      exit 8
               ) else (
                      call :log
               )
       ) else (
               @echo license file "%~dp0%license%" does not exist. >> %log%
               exit 9
       )
) else (
   @echo "%KEY NAME:"=%\%VALUE NAME%" not found, meaning secRMM is not installed. > %log%
       exit 10
)
goto :EOF
```

:log SET MESSAGE=secRMM license file deployed by SCCM. SET SECRMMLOGID=3 SET MESSAGEID=300 SET EVENTLEVEL=4 WMIC /Namespace:\\root\cimv2\secrmm path secRMMWMIProvider call WriteToNTEventLog ^ "%MESSAGE%", %SECRMMLOGID%, %MESSAGEID%, %EVENTLEVEL% exit /b

*** Intentionally blank so script below is on a single page ***

Using notepad (or another editor such as Visual Studio), create a file named secRMMLicenseUninstall.cmd in the same directory where you put your secRMM license file: <u>\\sccmr2\secRMM\secRMMLicense</u> (C:_SCCMAppDeployments\secRMM\secRMMLicense).

Be sure to change MyDomain.lic in the script below to be the name of your secRMM license file.

Cut and paste the following text into the file named secRMMLicenseUninstall.cmd:

```
set license=MyDomain.lic
@ECHO OFF
setlocal enabledelayedexpansion
setlocal enableextensions
for /f "tokens=* delims= " %%a in ("%license%") do set license=%%a
for /1 %%a in (1,1,260) do if "!license:~-1!"==" " set license=!license:~0,-1!
set log="%~dp0Uninstall.log"
set KEY NAME=HKLM\SOFTWARE\Microsoft\MMC\SnapIns\FX:{4bbd4ebc-d808-4efc-b0a6-83c62e4ac931}
set VALUE NAME=ApplicationBase
FOR /F "usebackg skip=2 tokens=1-4" %%A IN (`REG QUERY %KEY NAME% /v %VALUE NAME% 2^>nul`) DO (
   set secRMMDir=%%C %%D
if defined secRMMDir (
    @echo secRMM is installed at %secRMMDir% > %log%
       @echo Using %license% as the secRMM license file >> %log%
       if exist "%secRMMDir%%license%" (
               @echo del "%secRMMDir%%license%" /f /q >> %log%
               del "%secRMMDir%%license%" /f /q
               if exist "%secRMMDir%%license%" (
                      @echo license file "%secRMMDir%%license%" exists, delete failed. >> %log%
                      exit 8
               )
       ) else (
               @echo license file "%secRMMDir%%license%" does not exist. >> %log%
       )
) else (
   @echo "%KEY NAME:"=%\%VALUE NAME%" not found, meaning secRMM is not installed. > %log%
```

The screenshot below is what the secRMMLicense directory should look like (except you will have your secRMM license file instead of CONTOSO.com.lic).



Now, we will create another SCCM Application to deploy the secRMM License file to the computers in your environment. Press the "Create Application" button on the SCCM Console ribbon bar when you have the Software Library->Application Management->Applications->secRMM clicked.

The "Create Application Wizard" will display. Select the "Manually specify the application installation" and click the Next button.

3	Create Application Wizard
General	
General Information	Specify settings for this application
Deployment Types iummary Progress Completion	Applications contain software that you can deploy to users and devices in your Configuration Manager environment. Applications can contain multiple deployment types that customize the installation behavior of the application.
	O Automatically detect information about this application from installation files:
	Type: Windows Installer (* mai File) v Location Location Example: \\Server\Share\File
	Manually specify the application information
	< Previous Next > Summary Cancel

On the "General Information" page, specify the application name (we used "secRMM License file"). There are other optional fields you can fill in based on your SCCM processes.

1	Cre	eate Application Wizard
General Informat	tion	
General General Information Application Catalog	Specify information	about this application
Deployment Types	Name:	secRMM License file
Summary Progress	Administrator comments:	
Completion	Publisher:	Software version:
	Optional reference:	
	Administrative categories:	Select
	Date published:	3/28/2015
	Allow this application to	be installed from the Install Application task sequence action without being deployed
	Specify the administrative us	sers who are responsible for this application.
	Owners:	Administrator Browse
	Support contacts:	Administrator Browse
		< Previous Next > Summary Cancel

t	Create A	pplication Wizard	x
Application Cata	alog		
General General Information	Specify the Configuration	Manager Application Catalog entry	
Deployment Types Summary	Specify information about how you v To provide information in a specific I	want to display this application to users when they browse the Application Catalog language, select the language before you enter a description.	
Progress Completion	Selected language:	English (United States) default	
	Localized application name:	secRMM License file]
	User categories:	Edit	
	User documentation:	Browse	
	Link text:]
	Privacy URL:]
	Localized description:		
		<u>^</u>	
	Keywords:		
		Desure]
		browse	
	Display this as a featured app an	nd highlight it in the company portal	
		< Previous Next > Summary Cancel	

t	Create Applicatio	n Wizard		x
Deployment Typ	pes			
General General Information Application Catalog Deployment Types	Configure deployment types and t application Deployment types include information about the in	he priority in which they v	vill be applied for this	
Summary Progress	Deployment types:	Increase Priority	Decrease Priority	1
Completion	Filter	increase r noncy	000000000000000000000000000000000000000	
	Priority Name Type Languages There are	a no items to show in this view.	Copy Delete	
		< Previous Next >	Summary Cancel	

5	Create Deployment Type Wizard	x
General		
General Information Content Detection Method User Experience Requirements Dependencies Summary Progress Completion	Specify settings for this deployment type Deployment types include information about the installation method and source files for this application. Type:	>
	< Previous Next > Summary Cance	

a	Create Deployment Type Wizard	×
General Informat	stion	
General General Information	Specify general information for this deployment type	
Detection Method User Experience	Applications can have any number of deployment types. Deployment types include links to content and setti specify how the content is delivered.	ngs that
Requirements Dependencies	Name: secRMM License file	
Summary Progress		÷
Completion	Languages:	ict
	Communication Communication	Cancel
	< Previous Next > Summary	Cancel

b	Create Deployment Type Wizard	x
Content		
General General Information	Specify information about the content to be delivered to target devices	
Detection Method User Experience	Specify the location of the deployment type's content and other settings that control how content is delivered to target devices. All the contents in the path specified will be delivered.	
Requirements Dependencies	Content location: Browse Persist content in the client cache	
Progress Completion	Allow clients to share content with other clients on the same subnet This option allows clients that use Windows BranchCache to download content from on-premises distribution points. Content downloads from cloud-based distribution points can always be shared by clients that use Windows BranchCache.	
	Specify the command used to install this content.	
	Installation program: Installation start in: Configuration Manager can remove installations of this content if an uninstall program is specified below.	
	Uninstall program: Browse Uninstall start in: Browse Browse	
	< Previous Next > Summary Cancel	

	Create Deployment Type Wizard
Content	
Content	
General	Specify information about the content to be delivered to target devices
General Information Content	
Detection Method User Experience	Specify the location of the deployment type's content and other settings that control how content is delivered to target devices. All the contents in the path specified will be delivered.
Requirements	Content location: Browse
Summary	Persist content in the client cache
Progress	\checkmark Allow clients to share content with other clients on the same subnet
Completion	This option allows clients that use Windows BranchCache to download content from on-premises distribution points. Content downloads from cloud-based distribution points can always be shared by clients that use Windows BranchCache.
	Specify the command used to install this content.
	Installation program: Browse
	Installation start in:
	Uninstall program: Browse
	Run installation and uninstall program as 32-bit process on 64-bit clients.
	< Previous Next > Summary Cancel
法 Select Folder	×
← → × ↑ 📘 > Ne	etwork > SCCMR2 > secRMM > secRMMLicense v 🖸 Search secRMMLicense 🔎
Organize 🔻 New fold	er 🔠 🔻 ?
📌 Quick access	Name Date modified Type Size
_MyCorporation 🖈	No items match your search.
	<
Folde	er: secRMMLicense
	Select Folder Cancel

b	Create Deployment Type Wizard	X
Content		
General General Information	Specify information about the content to be delivered to target devices	
Detection Method User Experience	Specify the location of the deployment type's content and other settings that control how content is delivered to target devices. All the contents in the path specified will be delivered.	
Requirements	Content location: \\sccmr2\secRMM\secRMMLicense Browse	
Summary	Persist content in the client cache	
Progress	✓ Allow clients to share content with other clients on the same subnet	
Completion	This option allows clients that use Windows BranchCache to download content from on-premises distribution points. Content downloads from cloud-based distribution points can always be shared by clients that use Windows BranchCache.	
	2.	
	Specify the command used to install this content.	
	Installation program: Browse	
	Installation start in:	
	Configuration Manager can remove installations of this content if an uninstall program is specified below.	
	Uninstall program: Browse	
	Uninstall start in:	
	Run installation and uninstall program as 32-bit process on 64-bit clients.	
	< Previous Next > Summary Cancel	

🚞 Open							×
$\leftarrow \rightarrow \checkmark \uparrow$	> Networ	rk > SCCMR2	> secRMM > secRM	MLicense 🗸 🧹	Sea را	rch secRMMLicense	P
Organize 🔻	New folder						?
🖈 Ouick acces	is N	lame	^	Туре		Size	
This PC	-		Ν	o items match your sea	rch.		
💣 Network							
	<						>
	File name:				V Exe Eve	ecutable Files (*.exe) acutable Files (*.exe) Files (*.*)	

\times 📷 Open > Network > SCCMR2 > secRMM > secRMMLicense v ∂ Search secRMMLicense Q New folder HEE 🔻 Organize 🔻 2 Pictures Name Туре 📑 Videos CONTOSO.com.lic License 🏣 Local Disk (C:) secRMMLicenseInstall.cmd Windows Command Script Recovery (D:) secRMMLicenseUninstall.cmd Windows Command Script 🔿 Network Ų. < File name: secRMMLicenseInstall.cmd All Files (*.*) ~ 1 Open Cancel 📑 Create Deployment Type Wizard \times Content General Specify information about the content to be delivered to target devices General Information Content Specify the location of the deployment type's content and other settings that control how content is delivered to target Detection Method devices. All the contents in the path specified will be delivered. User Experience Requirements Content location: \\SCCMR2\secRMM\secRMMLicense Browse. Dependencies Persist content in the client cache Summary Allow clients to share content with other clients on the same subnet Progress Completion This option allows clients that use Windows BranchCache to download content from on-premises distribution points. Content downloads from cloud-based distribution points can always be shared by clients that use Windows BranchCache. Specify the command used to install this content. "secRMMLicenseInstall.cmd" Installation program: Browse. Installation start in: Configuration Manager can remove installations of this content if an uninstall program is specified below. Uninstall program: Browse. Uninstall start in: Run installation and uninstall program as 32-bit process on 64-bit clients. < Previous Next > Cancel

📷 Open				×
$\leftarrow \rightarrow \neg \uparrow \Box$	Network > SCCMR2 > secRMM > secRM	MLicense v さ	Search secRMMLicense	م
Organize 🔻 New f	folder			•
10.11	Name	Туре	Size	
Y Quick access	Ν	lo items match your search.		
💻 This PC				
💣 Network				
	<			>
Fi	ile name:	~	Executable Files (*.exe)	~
			Executable Files (*.exe)	
				a
ta Open				~
ing Open				^
$\leftarrow \rightarrow \land \uparrow \square $	Network > SCCMR2 > secRMM > secRM	MMLicense v ඊ	Search secRMMLicense	م ر
Organize 🔻 New	folder		·	□■ ?
> 📰 Pictures	^ Name	Туре		
🔰 📑 Videos	CONTOSO.com.lic	License		
🔰 🏣 Local Disk (C:)	secRMMLicenseInstall.cmd	Windows Command Scrip	ot	
🗧 👝 Recovery (D:)	secRMMLicenseUninstall.cmd	Windows Command Scrip	ot	
🔿 💣 Network				
	v <			>
F	ile name: secRMMLicenseUninstall.cmd	~	All Files (*.*)	~
			Open	Cancel
			· · · ·	

法 Create Deployment Type	Wizard	×
Content		
General General Information	Specify information al	bout the content to be delivered to target devices
Content Detection Method User Experience	Specify the location of the depl devices. All the contents in the	loyment type's content and other settings that control how content is delivered to target path specified will be delivered.
Requirements Dependencies	Content location:	\\SCCMR2\secRMM\secRMMLicense Browse
Summary	Persist content in the client	cache
Progress	Allow clients to share conte	ent with other clients on the same subnet
Completion	This option allows clients that u Content downloads from cloud BranchCache. 	use Windows BranchCache to download content from on-premises distribution points. I-based distribution points can always be shared by clients that use Windows
	Installation program:	"secRMMLicenseInstall.cmd" Browse
	Installation start in:	
	Configuration Manager can rem	nove installations of this content if an uninstall program is specified below.
	Uninstall program:	"secRMMLicenseUninstall.cmd" Browse
	Uninstall start in:	
	Run installation and uninstallation	all program as 32-bit process on 64-bit clients.
		< Previous Next > Summary Cancel

6	Create Deployment Type Wizard	x
Detection Metho	od	
General General Information Content	Specify how this deployment type is detected	
Detection Method User Experience Requirements	Specify how Configuration Manager determines whether this deployment type is already present on a device. This detection occurs before the content is installed or when software inventory data is collected.	
Dependencies	Configure rules to detect the presence of this deployment type:	
Summary	Connector (Clause) Add Clause	
Progress	Edit Clause	
Completion	Delete Clause	5
		_
4		
	•	
	Group	
	Ungroup	
-	Use a custom script to detect the presence of this deployment type:	
-	Script type: Edit	
2	Script length:	_
i		
	< Previous Next > Summary Cance	I
		_

📃 Detection Rule		×
Create a rule that indic	ates the presence of this application.	
Setting Type:	File System	\sim
Specify the file or folde	r to detect this application.	
Туре:	File ~	
Path:	Browse	
File or folder name:	•	•
 The file system sett The file system sett 	This file or folder is associated with a 32-bit application on 64-bit systems. uncheck ing must exist on the target system to indicate presence of this application ing must satisfy the following rule to indicate the presence of this application	
Property:	Date Modified ~	
Operator:	Equals	
Value:		
	OK Cancel	

On the "Browse File System", we want to specify the directory where secRMM is installed. The default installation directory is C:\Program Files\secRMM. The file name we will use is the secRMM license file name. For this document, we use CONTOSO.lic but you will use the file name you received from Squadra Technologies. If you don't have secRMM installed on the computer where you are running the SCCM console, then you can just manually type in the information (i.e. the "Path" and "file or folder name" on the Window/dialog named "Detection Rule" (see the screen shot below).

Browse File	e System					×
Computer	name:		Connect			
Folders:		Files:				
	Reference A 🔺	Name	Date Modified	Туре	Size	^
	rempl SefeNet	Contoso.com.lic	12/27/2015 11:32:22 AM	License	0.13	
	E sec RMM	en average and an	6/21/2016 4:13:44 PM	Application extension	497	
		PID	1/12/2018 3:09:46 PM	File	0.00	
	Synaptics	secRMM.bin	12/21/2017 1:16:42 PM	BIN File	6.72	
	System Cent	secRMM.cat	7/10/2017 8:39:02 AM	Security Catalog	10.2	
		⊚ secRMM.inf	7/10/2017 8:39:02 AM	Setup Information	3.21	
	🗄 💋 UNP	🔬 secRMM.ini	12/20/2017 8:57:12 AM	Configuration settings	1.35	
	🕀 🚺 Update Serv	secRMM.stg	1/10/2018 12:13:38 PM	STG File	3.50	
	🕀 🕗 USBPcap	🔊 secRMM.sys	7/10/2017 8:39:02 AM	System file	24.1	
	🗄 🖌 Validity Sens	🖏 secRMM1.dll	12/21/2017 1:17:54 PM	Application extension	2,05	
	🗄 🕗 🗾 Windows De	secRMM10.dll	12/21/2017 1:01:58 PM	Application extension	54.5	
	🗄 🚽 Windows De	secRMM11.dll	12/21/2017 1:03:46 PM	Application extension	427	
	🕀 📶 Windows Ide	🐝 secRMM13.dll	12/21/2017 1:04:02 PM	Application extension	172	
	H Windows Ma	🖏 secRMM14.dll	12/21/2017 1:15:44 PM	Application extension	544	
	Windows Me	secRMM15x64.dll	12/21/2017 1:03:24 PM	Application extension	60.0	
	Windows ML	secRMM15x86.dll	12/21/2017 1:03:34 PM	Application extension	47.0	
	Windows N I	secRMM16.exe	12/21/2017 1:03:38 PM	Application	78.0	
	Windows Fn	secRMM17.dll	12/21/2017 1:11:16 PM	Application extension	185	
	Windows Po	secRMM18.dll	12/21/2017 1:11:42 PM	Application extension	88.5	
	Windows Sic	secRMM19.dll	12/21/2017 1:12:04 PM	Application extension	115	
	H- WindowsApr	SecRMM2.dll	12/21/2017 1:03:02 PM	Application extension	72.5	
	H-WindowsPov	secRMM20x64.dll	12/21/2017 1:12:54 PM	Application extension	155	
	. WinRAR	secRMM20x86.dll	12/21/2017 1:13:10 PM	Application extension	114	
	🕀 📝 Wireshark	secRMM21x64.dll	12/21/2017 1:13:32 PM	Application extension	110	
	🗄 🚺 Zero G Regi:	secRMM21x86.dll	12/21/2017 1:13:42 PM	Application extension	85.0	
6	🗄 📈 Program Files (x 🛛 🖌	secRMM22x64.dll	12/21/2017 1:13:52 PM	Application extension	104	
<	>	secRMM22x86 dll	12/21/2017 1-14-02 PM	Application extension	76.0	Υ
				ОК	Cance	4

Make sure the checkbox is not checked.

📃 Detection Rule		×
Create a rule that indica	ates the presence of this application.	
Setting Type:	File System	~
Specify the file or folder	to detect this application.	
Type:	File ~	
Path:	%ProgramFiles%\secRMM Browse]
File or folder name:	contoso.com.lic	
	This file or folder is associated with a 32-bit application on 64-bit systems. uncheck	,
The file system setting	ng must exist on the target system to indicate presence of this application	
◯ The file system setting	ng must satisfy the following rule to indicate the presence of this application	
Property:	Date Modified	
Operator:	Equals	
Value:		
	OK Cancel	

Create Deployment Type V	Wizard			×
Detection Metho	od			
General General Information Content	Specify how this d	eployment type is detected		
Detection Method User Experience Requirements	Specify how Configuration detection occurs before th	n Manager determines whether this deployme he content is installed or when software inve	ent type is already present on ntory data is collected.	a device. This
Dependencies	Configure rules to det	ect the presence of this deployment type:		
Summary	Connector	(Clause)	Add Clause
Progress		contoso.com.lic exists		Edit Clause
				Delete Clause
c				Group
				Ungroup
	O Use a custom script to	o detect the presence of this deployment typ	e:	
	Script type:			Edit
	Script length:			
		< Previous	Next > Summa	ry Cancel

2	Create Deployme	nt Type Wizard
User Experience		
General General Information Content Detection Method	Specify user experience setting	s for the application
User Experience Requirements Dependencies	Installation behavior: Logon requirement:	Install for system Whether or not a user is logged on
Summary Progress Completion	Installation program visibility:	Normal Allow users to view and interact with the program installation
completion	Specify the maximum run time and estimated i estimated installation time displays to the user	installation time of the deployment program for this application. The when the application installs.
	Maximum allowed run time (minutes): Estimated installation time (minutes):	15 ÷
		< Previous Next > Summary Cancel

b	Create Deployment Type Wizard	
Requirements		
General General Information Content	Specify installation requirements for this deployment type	
Detection Method User Experience	Specify any requirements, such as hardware features or the operating system version, that devices must have before they can install this deployment type. Configuration Manager verifies that these requirements are met before content is deployed to the device.	
Dependencies		
Summany	Requirements:	
Progress	Filter	
Completion	Requirement Type Operator Values	
	There are no items to show in this view.	
	Add Edit Delete	
	Concel	
	Cancel	

2	Create Deployment Type Wizard	x
Dependencies		
General General Information Content	Specify software dependencies for this deployment type	
Detection Method User Experience Requirements	Software dependencies are deployment types that must be installed before this deployment type can be installed.	
Dependencies	Software dependencies:	
Summary	Name Application Deployment Type Automatically Install	
Progress		
Completion		
	Add Edit Delete	
	< Previous Next > Summary Cancel	

法 Create Deployment Type	Wizard	×
Summary		
General General Information Content Detection Method User Experience Requirements Dependencies Summary Progress Completion	Details: General Information: Name: secRMM License file Name: secRMM License file • Technology: Script Installer • Administrator comments: • Languages: Content: • Content location: \\SCCMR2\secRMM\secRMMLicense • Persist in client cache: Yes • Installation program: "secRMMLicenseInstall.cmd" • Data fine Mathematican	
	User Experience: • Installation behavior: Install for system • Login requirement: Whether or not a user is logged on • Installation priority: Normal • Allow users to interact with this program: No • Maximum allowed run time (minutes): 15 • Estimated install time (minutes): 10 Requirements: Dependencies: To change these settings, click Previous. To apply the settings, click Next.	el

b	Create Deployment Type Wizard	X
Completion		
General General Information Content Detection Method User Experience Requirements Dependencies Summary Progress Completion	intermediation of the state of the	
	< Previous Next > Summary	Close

1	Create Application Wizard
Deployment Typ	es
General General Information Application Catalog Deployment Types	Configure deployment types and the priority in which they will be applied for this application Deployment types include information about the installation method and the source files for this application.
Summary	
Progress	Deployment types: Increase Priority Decrease Priority
	Priority Name Type Languages 1 secRMM License file Script
	Add Edit Copy Delete
	< Previous Next > Summary Cancel

t	Create Application Wizard	x
Summary		
General General Information Application Catalog Deployment Types Summary	Confirm the settings for this application Details:	7
Summary Progress Completion	General Information: • Application name: secRMM License file • Administrator comments: • Publisher: • Software version: • Optional reference: Categories: Owners: • Administrator Support contacts: • Administrator Application Catalog entries specified for the following languages: • en-US Deployment type names: • secRMM License file	
	< Previous Next > Summary Cancel	

t	Create Application Wizard	x
Progress		
General General Information Application Catalog Deployment Types Summary Progress Completion	Status: Working	
	< Previous Next > Summary Cancel	

1	Create Application Wizard	x
Completion		
General General Information Application Catalog Deployment Types Summary Progress Completion	 The Create Application Wizard completed successfully Details Success: General Information: Application name: secRIM License file Administrator comments: Yublisher: Software version: Optional reference: Success: Categories: Success: Categories: Administrator Success: Support contacts: Administrator Success: Application Catalog entries specified for the following languages: en-US Success: Deployment type names: secRIM License file 	
	< Previous Next > Summary	Close



Distribute the secRMM application content to SCCM Distribution Points

Distribute the application content to your SCCM Distribution Points. The data in the screenshots below will be much different than your environment but the screenshots will give you a general idea of how to distribute the secRMM SCCM applications.



ē	Distribute Content Wizard			
General				
General Content Content Destination	Review selected content			
Summary	You have selected the following content for distribution.			
Completion	Content:			
	Some content might have associated dependencies that must be installed before the content can be installed. Implicit Detect associated content dependencies and add them to this distribution			
	< Previous Next > Summary Cancel			

ف	Distr	ibute Content Wizard		x	
Content					
General Content Content Destination	Review the cont	ent to distribute			
Summary Progress	The content that you have selected and its associated dependencies will be added to this distribution.				
Completion	Name secRMM	Type Application			
		< Previous Next	t > Summary Can	cel	
ā.	Distribute Content Wizard	x			
-----------------------------------	---	--------			
Content Destina	tion				
General Content	Specify the content destination				
Summary Progress Completion	Content will be distributed to the following distribution points, distribution point groups, and the distribution point groups that are currently associated with collections.				
	Content destination:	_			
	Filter Add	• _			
	All Systems Collection 1				
	< Previous Next > Summary Cance	I			

ā	Distribute Content Wizard	x
Summary		
General Content Content Destination	Confirm the settings	
Summary	Details:	
Progress Completion	Content (1): • secRMM Dependencies (1): • secRMM Collections (1): • All Systems Distribution point groups (0): Distribution points (0): To change these settings, click Previous. To apply the settings, click Next.	
	< Previous Next > Summary Cancel	

a	Distribute Content Wizard	x
Completion		
General Content Content Destination Summary Progress	The Distribute Content Wizard completed successfully Details:	_
Completion	Content (1): • secRMM Dependencies (1): • secRMM Collections (1): • All Systems Distribution point groups (0): Distribution points (0):	
	To exit the wizard, click Close. < Previous	e

Deploy the SCCM secRMM applications

We can now deploy the two secRMM applications (the secRMM installation and the secRMM License file). The deployment for each secRMM application will be the same except on the "secRMM license file" deployment, you will tell SCCM that the "secRMM license file" deployment is dependent on the "secRMM installation" deployment. This is necessary because the installation directory for secRMM will not exist for the license file copy to occur until the secRMM software is installed on the computer.

The data in the Deployment dialogs will be different in your environment since the Device collections will be different. If you are unsure of the steps to take here, please contact Squadra Technologies technical support for assistance.

Create Prestaged Content File Revision History Cupdate Statistics	Create Deployment Type A Expo	state Copy re Q Refresh ort X Delete	Deployment	Move Move	Classify	Vie Relatior Relatio
Application Management Applications Applications 2 items Simula Deployn				Deploy	Distribute Content	O Sez
Jeanen			De	pioyment		- 000
Icon Name	Deployment Types	Deployments	Status	Deploy		
secRMM License file	1	0	Active	Deplo	У	
secRMM	2	0	Active			

*	Deploy Software Wizard
General	
General Content Deployment Settings Scheduling	Specify general information for this deployment
User Experience	Software: secRMM Browse
Alerts	Collection: Browse
Summary Progress Completion	Use default distribution point groups associated to this collection Automatically distribute content for dependencies
	Comments (optional):
	×
	< Previous Next > Summary Cancel

•	Deploy Software Wizard
General	
General Content Deployment Settings Scheduling	Specify general information for this deployment
User Experience	Software: secRMM Browse
Alerts	Collection: Browse
Summary Progress Completion	 Use default distribution point groups associated to this collection Automatically distribute content for dependencies
	Comments (optional):
	· · ·
	< Previous Next > Summary Cancel

	Select Collection	×
User Collections User Collections Device Collections	Filter Name	Member Count
	All Users All Users and User Groups	4
		OK Cancel

	Select Collection	
Device Collections	✓ Filter	β.
TRoot	Name	Member Count
	All Desktop and Server Clients	1
	All Mobile Devices	0
	All Systems	6
	Al Unknown Computers	2
	The collection you choose here n environment.	nay be different for your

 	Deploy Software Wizard	x
General		
General Content Deployment Settings Scheduling User Experience Alerts Summary Progress Completion	Specify general information for this deployment Software: secRMM Collection: All Systems Browse Image: Collection point groups associated to this collection Image: Collection point groups associated to this collection	
	< Previous Next > Summary Cancel	

•	Dep	oloy Software Wizard	ł		x
Content					
General Content	Specify the content	destination			
Deployment Settings					
Scheduling	Distribution points or distribut	tion point groups that the cor	ntent has been distributed t	0:	
User Experience					_
Alerts	Name	lype			_
Summary		i here are no items	to show in this view.		
Progress					
Completion					
	Additional distribution points,	, distribution point groups, an	d the distribution point grou	ps that are currently	
	associated with collections t	o distribute content to.			
	Filter			Add 🤇	•
	Name	Description	Associations	Remove	
	Distribution PointGroup 1	Distribution point group	1	Tienove	
		< Previous	Next >	Summary Cance	el

•	Deploy Software Wizard
Deployment Set	tings
General Content Deployment Settings User Experience Alerts Summary Progress Completion	Specify settings to control how this software is deployed Action: Image:
	< Previous Next > Summary Cancel

•	Deploy Software Wizard
Scheduling	
General Content Deployment Settings Scheduling User Experience Alerts Summary Progress	Specify the schedule for this deployment This application will be available as soon as it has been distributed to the content server(s) unless it is scheduled for a later time below. Specify the installation deadline if this is a required application. This deadline is when the application must be installed on the device, including a system restart if necessary.
Completion	Schedule the application to be available at: 12/30/2014 12/30/2014 Installation deadline: As soon as possible after the available time Schedule at: 12/31/2014 2:05 AM
	< Previous Next > Summary Cancel

	Deploy Software Wizard			
User Experience				
General Content Deployment Settings Scheduling User Experience	Specify the user experience for the installation of this software on the selected devices Specify user experience setting for this deployment			
Alerts	User notifications: Display in Software Center and show all notifications V			
Summary Progress Completion	When the installation deadline is reached, allow the following activities to be performed outside the maintenance window:			
	< Previous Next > Summary Cancel			

*	Deploy Software Wizard				
Alerts					
General Content Deployment Settings	Specify Configuration Manager and Operations Manager alert options				
Scheduling	Configuration Manager generates alerts when this application is deployed.				
User Experience	Threshold for successful deployment				
Alerts	Create a deployment alert when the threshold is lower than the following:				
Progress					
Completion	After: 1/ 6/2015 v 6:05 PM 🗘				
	Threshold for failed deployment				
	Create a deployment alert when the threshold is higher than the following:				
	Percent failure: 0				
	Enable System Center Operations Manager maintenance mode if you want Operations Manager to generate alerts when this application is deployed.				
	Enable System Center Operations Manager maintenance mode				
	Generate System Center Operations Manager alert when a software installation fails				
	< Previous Next > Summary Cancel				

٠	Deploy Software Wizard
Summary	
General Content Deployment Settings Scheduling User Experience Alerts Summary Progress Completion	Details: General • Software: seeRMM • Ollection: All Systems (Member Count: 6) • Use default distribution point groups associated to this collection: Enabled • Automatically distribute content for dependencies: Enabled • Deployment Settings • Action: Install • Purpose: Required • Purpose: Required • Aplication Settings (retrieved from application in software library) • Application Name: seeRMM • Application Version: • Application Deployment Types: Windows Installer (*.msi file), W
	To change these settings, click Previous. To apply the settings, click Next.
	< Previous Next > Summary Cancel

*	Deploy Software Wizard	X
General Completion		
Content Deployment Settings Scheduling	The Deploy Software Wizard completed successfully Details:	
User Experience Alerts Summary Progress Completion	 Success: General Software: seeRMM Collection: All Systems (Member Count: 6) Use default distribution point groups associated to this collection: Enabled Automatically distribute content for dependencies: Enabled Success: Deployment Settings Action: Install Purpose: Required Allow clients to use a metered Internet connection to download content: Disabled Success: Application Settings (retrieved from application in software library) Application Version: Application Version: Success: Scheduling Success: Scheduling Application Version: Success: Scheduling Time based on: UTC Available Time: 12/20/2014 6-07 AM 	
	< Previous Next > Summary	Close

At this point, we can go to one of the targeted systems to watch the deployment.

Software Center				
				IT Organization
Available Software	Installation Status	Installed Software	Options	
SHOW All	•			SEARCH P
			Find	d additional applications from the Application Catalog
NAME	ТҮРЕ	PUBLISHER	AVAILABLE AF	. STATUS
secRMM	Application		12/29/2014	Installed

Troubleshooting with the SCCM client logs

This section helps you troubleshoot your SCCM environment when the software does not get deployed.

secRMM License

On the SCCM client, you can see the SCCM logs at C:\Windows\CCM\Logs. For the script based deployments, you can search for the script name (secRMMLicenseInstall.cmd) in the logs named: AppEnforce.log DataTransferService.log

A simple way to see if the string is even occurring in any of the logs, you can type the following:

C:\Windows\CCM\Logs> findstr /m "secRMMLicenseInstall.cmd" *.log AppEnforce.log DataTransferService.log

In addition, look the directory named C:\Windows\ccmcache. Remember, for the secRMM License File Copy operation, we told SCCM to persist the scripts in the SCCM clients cache. The SCCM clients cache is the directory C:\Windows\ccmcache. Therefore, type:

dir secRMMLicenseInstall.cmd /s

in directory C:\Windows\ccmcache. This will tell you what subdirectory the script executed in. There will be a log file in that directory named Install.log and it will give you the execution results. Below is an example.

```
Administrator: cmd
                                                                                                                                 53
C:\Windows\ccmcache\8>dir
Volume in drive C has no label.
Volume Serial Number is 6C82-4DF4
                                                                                                                                                   Ξ
 Directory of C:\Windows\ccmcache\8
                                           <DIR>
<DIR>
                                PM
                                PM
           2014
                            31
                                PM
                                                                185
                                                                       Install.log
         /2014
                                                                      MyDomain.lic
secRMMLicenseInstall.cmd
secRMMLicenseUninstall.cmd
           2014
                                ΑM
                      Й9
                                             1,845 bytes
109,257,592,832 bytes free
                               File(s)
                           2
                              Dir(s)
C:\Windows\ccmcache\8>type Install.log
secRMM is installed at C:\Program Files\secRMM\
Using MyDomain.lic as the secRMM license file
copy "C:\Windows\ccmcache\8\MyDomain.lic" "C:\Program Files\secRMM\MyDomain.lic"
C:\Windows\ccmcache\8>_
```

Contacting Squadra Technologies Support

Squadra Technologies Support is available to customers who have purchased a commercial version of secRMM and have a valid maintenance contract or who are in a trial mode of the product. When you contact Support please include the following information:

- 1. The version of secRMM you have installed.
- 2. The Windows versions you have installed: XP, 2003 Server, 2008 Server R2, Vista, Windows 7, etc.
- 3. The version of SCCM you have installed.
- 4. Whether the Windows Operating System is 32bit or 64bit.
- 5. The specific issue you are contacting support for.

About Squadra Technologies, LLC.

Squadra Technologies delivers innovative products that help organizations get more data protection within the computer infrastructure. Through a deep expertise in IT operations and a continued focus on what works best, Squadra Technologies is helping customers worldwide.

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