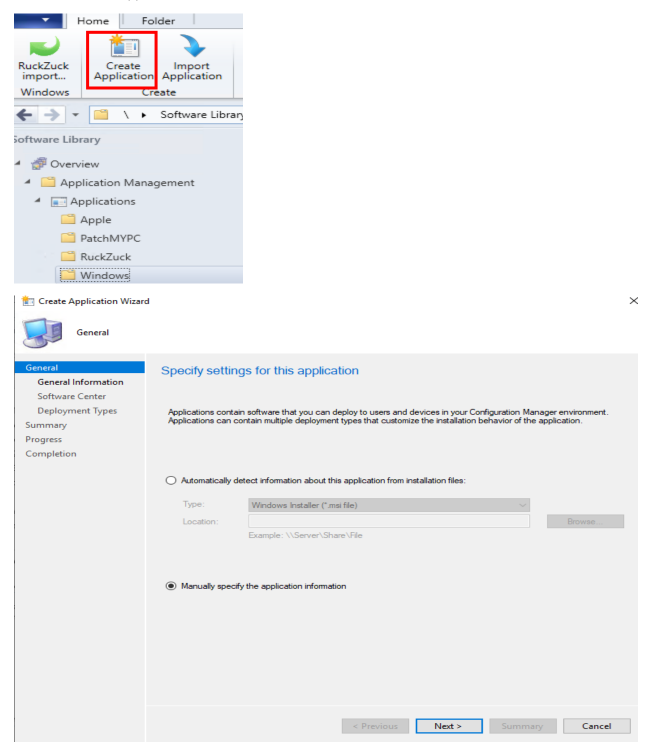
Installing RSAT for Windows 10 v1803 and higher

In this post, I will show you how to deploy RSAT for Windows 10 using PowerShell Script. In order to use the script, we will need internet access on Windows 10 machine. May be later, I will try to find a script that can use Offline to carry out the install.

We will create an application as detailed below:



📷 Create Application Wizard

General Inform	ation					
General General Information	Specify information	about this app	lication			
Software Center Deployment Types Summary Progress Completion	Name: Administrator comments: Publisher: Optional reference: Administrative categories: Date published: Specify the administrative u Owners: Support contacts:	RSAT for Win 10 Win 10 version 18 Microsoft "Tools" 13-Nov-2019 sers who are responsi Administrator Administrator		Software version:		Select
1 Create Application Wizar			< Previous	Next >	Summary	Cancel
General Information Software Center Deployment Types Summary Progress Completion	Specify information about ho provide information in a spec Selected language:	cific language, select t			escription.	vare Center. To Remove
	Localized application name User categories: User documentation: Link text: Privacy URL: Localized description:		SAT for Win 10			Edit
	Icon:		n the company Previous	portal	Summary	Cancel
					, and the second s	

📷 Create Deployment Type Wizard

General					
General General Information	Specify settings for	or this deployment type			
Content Detection Method User Experience Requirements Dependencies Summary Progress Completion	Type: Scrip O Automatically identify Location:	e information about the installation method t Installer / information about this deployment type fr ple: \\Server\Share\File		this application.	► Browse
	 Manually specify the 	deployment type information	Next >	Summary	Cancel
Create Deployment Type General Information					×
General General Information Content Detection Method User Experience Requirements Dependencies Summary Progress Completion		RSAT			elect
		< Previous	Next >	Summary	Cancel

The installation program:

powershell.exe -ExecutionPolicy Bypass -NoLogo -NonInteractive -NoProfile - WindowStyle Hidden -File .\Install-RSATv1809v1903v1909.ps1 -Basic

The uninstall program:

powershell.exe -ExecutionPolicy Bypass -NoLogo -NonInteractive -NoProfile - WindowStyle Hidden -File .\Install-RSATv1809v1903v1909.ps1 -Uninstall

The PowerShell script is in Sources folder. You can download the script from here https://gallery.technet.microsoft.com/Install-RSAT-for-Windows-75f5f92f

CB > OS (C:) > Sou	rces > Windows Application	i > RSAT		
Name	^	Date modified	Туре	Size
Install-RSATv	1809v1903v1909.ps1	<u>13-Nov-2019 7:31</u>	Windows PowerS	<u>10 KB</u>
 -All (-All is installi -Basic (-Basic is c -ServerManager 	ng ALL the features within nly installing AD DS, DHCF -ServerManager is only in t tall removes all RSAT feat	the RSAT bundle) P, DNS, Group Policy N stalling the Server Ma ures again) the content to be delivered type's content and other settings specified will be delivered.	Management and Se anager) ered to target devices a that control how content is delive plication \RSAT	erver Manager
	Installation program: Installation start in:	1 -File .\Install-RSATv1809v	1903v1909.ps1 -Basic	Browse
	Configuration Manager can remove ir	nstallations of this content if an unir	nstall program is specified below.	
	Uninstall program: Uninstall start in: Run installation and uninstall prog	ile .\Install-RSATv1809v190		Browse
		< Previous	Next > Summary	Cancel

Create a rule that indic	cates the presence of this application.	
Setting Type:	File System	~
pecify the file or folde	er to detect this application.	
уре:	File ~	
Path:	%windir%\System32 Browse	
File or folder name:	ServerManager.exe	
	This file or folder is associated with a 32-bit application on 64-bit systems.	
The file system sett	tting must exist on the target system to indicate presence of this application	
The file system sett	tting must satisfy the following rule to indicate the presence of this application	
Property:	Date Created	/
Operator:	Equals	/
Value:	exists	
Create Deployment Type	pe Wizard	
Detection Meth		
Detection Metr	thod	
ieneral	Specify how this deployment type is detected	
eneral General Information Content Detection Method		is
eneral General Information Content Detection Method User Experience Requirements	Specify how this deployment type is detected Specify how Configuration Manager determines whether this deployment type is already present on a device. The detection occurs before the content is installed or when software inventory data is collected.	is
eneral General Information Content Detection Method User Experience Requirements Dependencies	Specify how this deployment type is detected Specify how Configuration Manager determines whether this deployment type is already present on a device. The detection occurs before the content is installed or when software inventory data is collected. © Configure rules to detect the presence of this deployment type:	
eneral General Information Content Detection Method User Experience Requirements Dependencies ummary	Specify how this deployment type is detected Specify how Configuration Manager determines whether this deployment type is already present on a device. The detection occurs before the content is installed or when software inventory data is collected. © Configure rules to detect the presence of this deployment type:	e
eneral General Information Content Detection Method User Experience Requirements Dependencies ummary rogress	Specify how this deployment type is detected Specify how Configuration Manager determines whether this deployment type is already present on a device. The detection occurs before the content is installed or when software inventory data is collected. • Configure rules to detect the presence of this deployment type: • Connector (Clause ServerManager.exe exists	e
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eneral General Information Content Detection Method User Experience Requirements	Specify how this deployment type is detected Specify how Configuration Manager determines whether this deployment type is already present on a device. The detection occurs before the content is installed or when software inventory data is collected. Image: Configure rules to detect the presence of this deployment type: Image: Connector (Clause) Image: ServerManager.exe exists) Image: Connector (Clause) <td< td=""><td>e e use</td></td<>	e e use
eneral General Information Content Detection Method User Experience Requirements Dependencies ummary rogress	Specify how this deployment type is detected Specify how Configuration Manager determines whether this deployment type is already present on a device. The detection occurs before the content is installed or when software invertory data is collected. Image: Configure rules to detect the presence of this deployment type: Image: Connector (Clause) Image:	e e use
eneral General Information Content Detection Method User Experience Requirements Dependencies ummary rogress	Specify how this deployment type is detected Specify how Configuration Manager determines whether this deployment type is already present on a device. The detection occurs before the content is installed or when software inventory data is collected. Image: Configure rules to detect the presence of this deployment type: Image: Connector (Clause	e e use

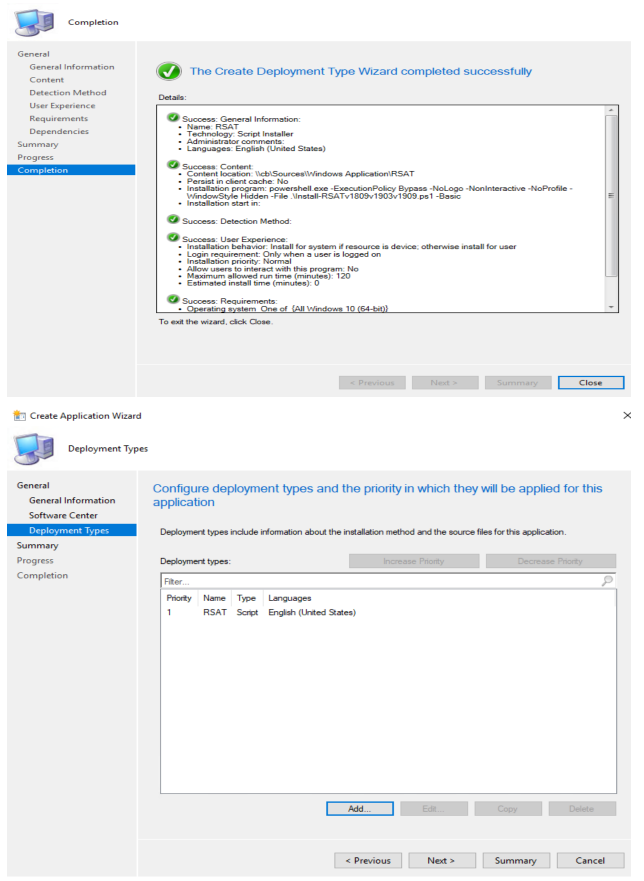


User Experience				
General General Information Content Detection Method	Specify user experienc	e settings	s for the application	
User Experience	Installation behavior:		Install for system if resource is device; otherwise install for user	\sim
Requirements	Logon requirement:	1	Only when a user is logged on	~
Dependencies		/ 1		-
Summary	Installation program visibility:		Normal	\sim
Progress			Allow users to view and interact with the program installation	
Completion	Specify the maximum run time ar estimated installation time display	o estimated in s to the user	nstallation time of the deployment program for this application. The when the application installs.	
	Maximum allowed run time (minu	tes):	120	
	Estimated installation time (minut	es):	0	
	1. Install	før Syste	m	
		M.	to whether or not user a user is	
	-		to whether of hot user a user is	
	logged	lon		
			Denieur Nath Comment	
			< Previous Next > Summary Can	cel
	14C 1			~
🛃 Create Deployment Type	wizard			×
Requirements				
General General Information Content	Specify installation requ	uirements	s for this deployment type	
Detection Method User Experience Requirements	Specify any requirements, such a can install this deployment type. deployed to the device.	as hardware fe Configuration	eatures or the operating system version, that devices must have before Manager verifies that these requirements are met before content is	they
Dependencies	Requirements:			
Summary				2
Progress Completion	Requirement Type	Operator	Values	~
Completion	Operating system	Operator One of	{All Windows 10 (64-bit)}	
	operating system			
			Add Edit Delete	
			< Previous Next > Summary Cano	el

📷 Create Deployment Type Wizard

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 Progress Completion	Name Application Deployment Type Automatically Install NONE
	Add Edit Delete < Previous
🙀 Create Deployment Type	Wizard >
Summary	
General General Information Content Detection Method User Experience Requirements Dependencies Summary Progress Completion	Details: General Information: Name: RSAT Technology: Script Installer Administrator comments: Content location: Web/Sources/Windows Application/RSAT Persist in client cache: No Installation program: provide Hidden -File_Unstall-RSATv1809v1903v1909.ps1-Basic Installation program: provide Hidden -File_Vinstall-RSATv1809v1903v1909.ps1-Basic Installation program: provide Hidden -File_Vinstall-RSATv1809v1903v1909.ps1-Basic Installation program: provide Hidden -File_Vinstall-RSATv1809v1903v1909.ps1-Basic Installation program: provide -File_Vinstall-RSATv1809v1903v1909.ps1-Basic Installation program: provide -File_Vinstall-RSATv1809v1903v1909.ps1-Basic Installation program: provide -File_Vinstall-RSATv1809v1903v1909.ps1-Basic Installation program: provide - State - St
	To change these settings, click Previous. To apply the settings, click Next.
	< Previous Next > Summary Cancel

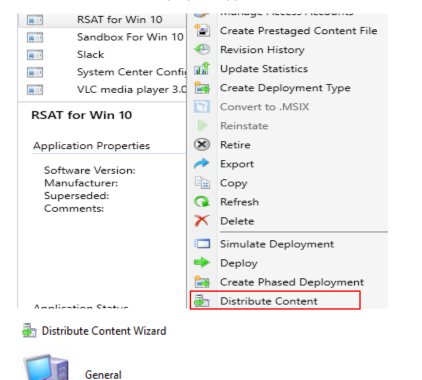
法 Create Deployment Type Wizard



💼 Create Application Wizard

Summary	
General General Information Software Center	Confirm the settings for this application
Deployment Types Summary Progress Completion	General Information: • Application name: RSAT for Win 10 • Administrator comments: Win 10 version 1803 and higher • Publisher: Microsoft • Software version: 1.0 • Optional reference: Categories: • Tools Owners: • Administrator Support contacts: • Administrator Software Center entries specified for the following languages: • en-CA Deployment type names: • RSAT
	To change these settings, click Previous. To apply the settings, click Next.
to Create Application Wizard	×
Completion General General Information Software Center Deployment Types Summary Progress Completion	<image/> <image/> <image/> <section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><list-item><section-header><section-header><form></form></section-header></section-header></list-item></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>

Time to distribute and deploy the application to Windows 10 collection.

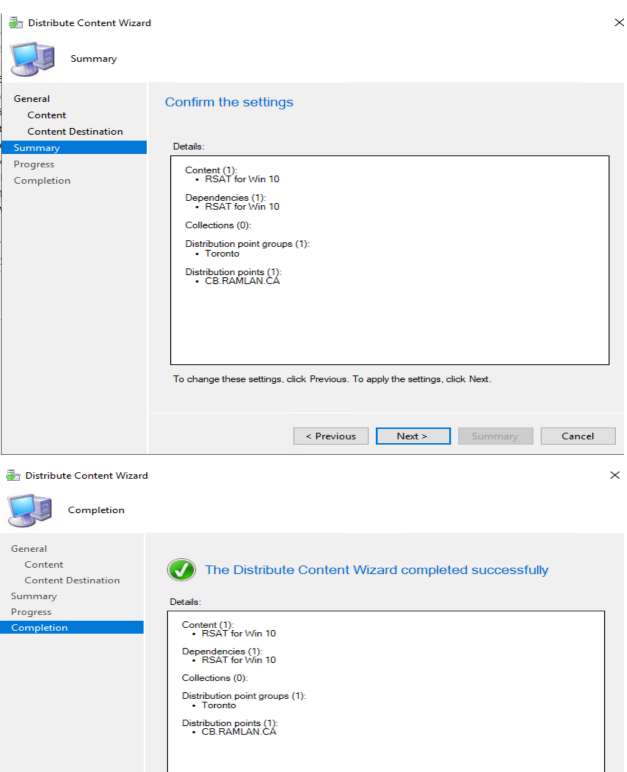


>

General	Review selected content
Content	
Content Destination	
Summary	You have selected the following content for distribution.
Progress Completion	Content: RSAT for Win 10
	Some content might have associated dependencies that must be installed before the content can be installed. Detect associated content dependencies and add them to this distribution Previous Next > Summary Cancel

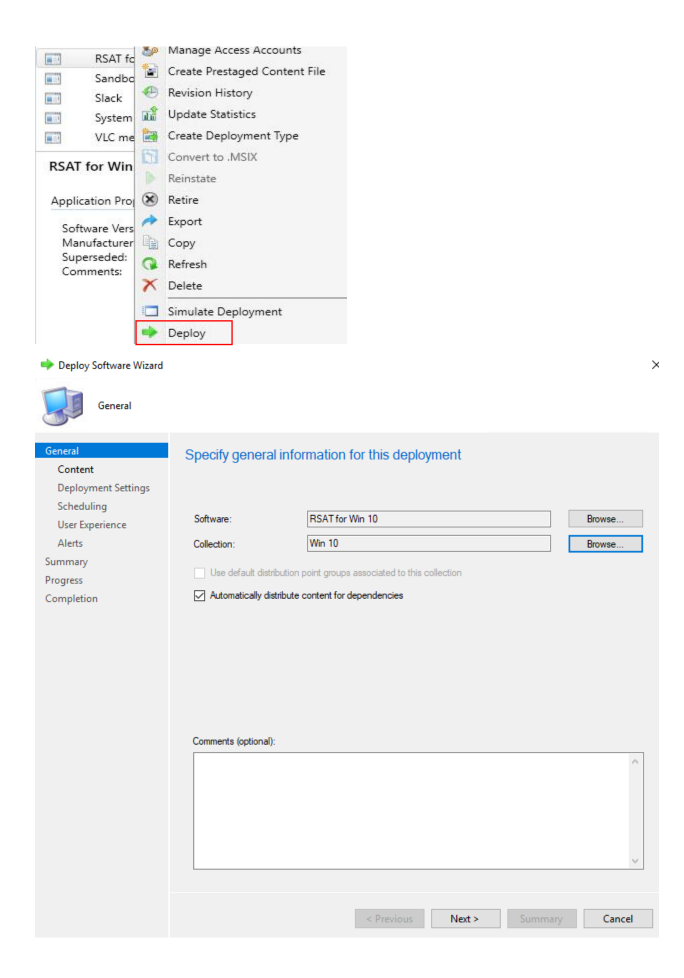


Content					
General Content	Review the content	to distribute			
Content Destination Summary Progress Completion	The content that you have so distribution. Content: Filter Name RSAT for Win 10	elected and its asso Type Application	ciated dependenci	es will be added to	this
		< Previous	Next >	Summary	Cancel
Distribute Content Wizard Content Destinat					>
General Content Content Destination	Specify the content	destination			
Summary Progress Completion	Content will be distributed t distribution point groups that	o the following distril at are currently asso	oution points, distrib ciated with collectio	oution point groups, ons.	, and the
	Content destination:				
	Filter	1	1	2	Add 🔫
	Name CB.RAMLAN.CA Toronto	Description Distribution point Distribution point	:	iations	Remove
		< Previous	Next >	Summary	Cancel



To exit the wizard, click Close.

Close



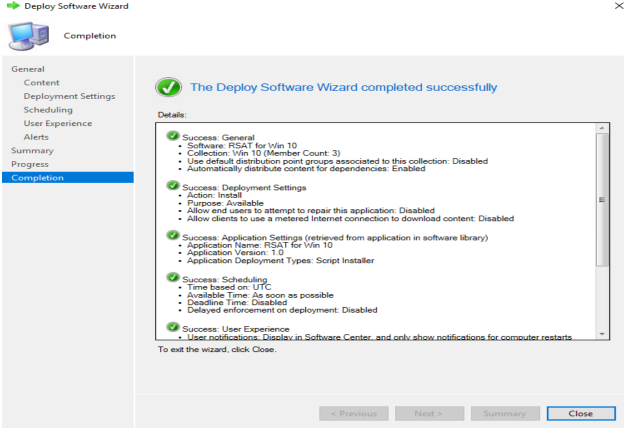
🔶 Deploy Software Wizard

Content	
General Content	Specify the content destination
Deployment Settings Scheduling User Experience	Distribution points or distribution point groups that the content has been distributed to:
Alerts Summary Progress Completion	Name Type \\CB.RAMLAN.CA Distribution point Toronto Distribution point group
	Additional distribution points, distribution point groups, and the distribution point groups that are currently associated with collections to distribute content to:
	Filter DAdd 🔻
	Name Description Associations Remove
	< Previous Next > Summary Cancel
Deploy Software Wizard Deployment Set	
General Content Deployment Settings	Specify settings to control how this software is deployed
Scheduling	Action: Install ~
User Experience	Purpose: Available ~
Alerts Summary	
Progress	Allow end users to attempt to repair this application
Completion	An administrator must approve a request for this application on the device
	< Previous Next > Summary Cancel

中 Deploy Software Wizard

Scheduling	
General Content Deployment Settings	Specify the schedule for this deployment
Scheduling User Experience Alerts	This application will be available as soon as possible by default. If this application should be made available at a different time, change the availability time to the desired UTC time.
Summary Progress Completion	Image:
	< Previous Next > Summary Cancel
➡ Deploy Software Wizard	×
User Experience	
General Content Deployment Settings	Specify the user experience for the installation of this software on the selected devices
Scheduling User Experience	Specify user experience setting for this deployment
Alerts	User notifications: Display in Software Center, and only show notifications for computer restarts \sim
Summary Progress	When software changes are required, show a dialog window to the user instead of a toast notification
Completion	When the installation deadline is reached, allow the following activities to be performed outside the maintenance window:
	Software Installation
	System restart (if required to complete the installation)
	Write filter handling for Windows Embedded devices
	Commit changes at deadline or during a maintenance window (requires restarts)
	If this option is not selected, content will be applied on the overlay and committed later.
	< Previous Next > Summary Cancel

➡ Deploy Software Wizard		×
Alerts		
General Content Deployment Settings Scheduling User Experience	Specify Configuration Manager and Operations Manager alert options Configuration Manager generates alerts when this application is deployed.	
Alerts Summary Progress Completion	Intestidue for successical deployment Create a deployment alert when the threshold is lower than the following: Percent success: 1 After: 20-Nov-2019 8:13 AM 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 Chereate System Center Operations Manager maintenance mode	-
Deploy Software Wizard Summary General	< Previous Next > Summary Cancel	
Content Deployment Settings Scheduling User Experience Alerts Commary Progress Completion	Details Software: Software:	* H
	< Previous Next > Summary Cancel	



Before we test our deployment, please make this change to your GPO. Without this change the package will fail.

When, I tried to install the package before making GPO change it failed and the error was something like this

Configuration Manager Tr	ace Log Tool - [C:\Windows\Logs\DISM\dism.log] -	- 🗆 X
File Tools Window	felp	_ 8 ×
🖻 🗏 🏉 🖪 🖊 👖		
Log Text		
2019-11-13 08:51:18, Info	DISM DISM Package Manager: PID=1664 TID=7800 Loaded servicing stack for online use only CDISMPackageManager::CreateCbsSession	^
2019-11-13 08:51:18, Info	DISM DISM Package Manager: PID=1664 TID=7800 CBS session options=0x40100! - CDISMPackageManager::Internal_Finalize	
2019-11-13 08:51:31, Info	DISM DISM Package Manager: PID=1664 TID=4660 Error in operation: (null) (CBS HRESULT=0x800f0954) - CCbsConUlHandlen:Error	
2019-11-13 08:51:31, Error	DISM DISM Package Manager: PID=1664 TID=7800 Failed finalizing changes, - CDISMPackageManager::Internal_Finalize(hr:0x800f0954)	
2019-11-13 08:51:31, Error	DISM DISM Package Manager: PID=1664 TID=7800 Failed processing package changes with session options - CDISMPackageManager::ProcessChangesWithOptions(hr:0x800f0954)	
2019-11-13 08:51:31, Error	DISM API: PID=6516 TID=820 Failed to install capability CAddCapabilityCommandObject::InternalExecute(hr:0x800f0954)	
2019-11-13 08:51:31, Error	DISM API: PID=6516 TID=820 InternalExecute failed - CBaseCommandObject::Execute(hr:0x800f0954)	
2019-11-13 08:51:31, Error	DISM API: PID=6516 TID=4364 CAddCapabilityCommandObject internal execution failed - DismAddCapabilityInternal(hr:0x800f0954)	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=4364 Exit DismAddCapabilityInternal - DismAddCapabilityInternal	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=4364 Enter DismGetLastErrorMessageInternal - DismGetLastErrorMessageInternal	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=4364 Exit DismGetLastErrorMessageInternal - DismGetLastErrorMessageInternal	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=4364 Enter DismCloseSessionInternal - DismCloseSessionInternal	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=4364 Input parameters: Session: 2 - DismCloseSessionInternal	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=4364 GetReferenceCount hr: 0x0 - CSessionTable::RemoveSession	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=4364 Refcount for DismSession= 2s 0 - CSessionTable::RemoveSession	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=4364 Successfully enqueued command object - CCommandThread::EnqueueCommandObject	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=820 ExecuteLoop: CommandQueue signaled - CCommandThread:ExecuteLoop	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=820 Successfully dequeued command object - CCommandThread::DequeueCommandObject	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=820 ExecuteLoop: Cancel signaled - CCommandThread::ExecuteLoop	
2019-11-13 08:51:31, Info	DISM API: PID=6516 TID=820 Leave CCommandThread::ExecuteLoop - CCommandThread::ExecuteLoop	
Date/Time:		
Thread:	Source:	
2019-11-13 08:51:31, Error	DISM API: PID=6516 TID=4364 CAddCapabilityCommandObject internal execution failed - DismAddCapabilityInternal(hr:0x800f0954)	^
		~

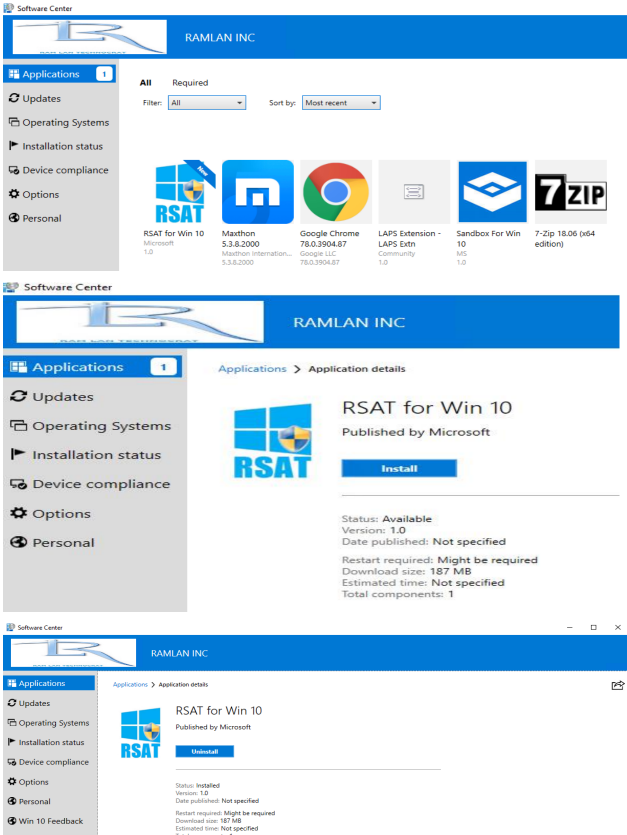
Open GPMC – Edit Default Domain Policy or Create a RSAT Policy

ſ	Group	Policy I	Manage	ement	Editor
File	e Ac	tion	View	Help	

 Default Domain Policy (DC.RAMLAN.CA) Policy Computer Configuration Policies Software Settings Mindows Settings Administrative Templates: Policy definitions (ADMX files) retrieved from the operation of the control Panel LAPS Control Panel LAPS Lithnet Microsoft Edge Microsoft Edge Update Microsoft Edge Update Microsoft Office 2016 (Machine) Microsoft PowerPoint 2016 (Machine) Network 	Setting Turn off Data Execution Prevention for HTML Help Specify Windows Service Pack installation file locati Specify Windows installation file location Specify settings for optional component installation Specify settings for optional component installation Specify settings for optional component installation Not Configured O Not Configured Supported on: At least Window	ion Not configured Not configured n and component repair Enabled n and component repair – – – ×
 Printers Server Skype for Business 2016 Start Menu and Taskbar System System System All Settings Preferences User Configuration Policies Preferences 	Options: Alternate source file path Never attempt to download payload from Windows Update Download repair content and optional Fastat of Windows Server Update Services (WSUS)	Help: This policy setting specifies the network locations that will be used for the repair of operating system corruption and for enabling optional features that have had their payload files removed. If you enable this policy setting and specify the new location, the files in that location will be used to repair operating system corruption and for enabling optional features that have had their payload files removed. You must enter the fully qualified path to the new location in the "Alternate source file path" text box. Multiple location scan be specified when each path is separated by a semicolon. The network location can be either a folder, or a WIM file. If it is a WIM file. For example "wim\Lerver\share\install.wims". If you disable or do not configure this policy setting, or if the required files cannot be found at the location specified in this. OK Cance Apply

Now it is time to test on Win 10 machine. Open Configuration Manager – Run Application, Machine & User policy.

Lonfiguration	Manager Properties		×		
Cache General					
Select an action to run a client cycle independently from schedules that are configured in the Configuration Manager console.					
Actions: Application Deployment Evaluation Cycle Discovery Data Collection Cycle File Collection Cycle Hardware Inventory Cycle Machine Policy Retrieval & Evaluation Cycle Software Inventory Cycle Software Metering Usage Report Cycle Software Updates Deployment Evaluation Cycle Software Updates Scan Cycle User Policy Retrieval & Evaluation Cycle Windows Installer Source List Update Cycle					
	ОК	Cancel	Apply		



Total components: 1 Date Modified: 20-Nov-2019

		7-Zip	Þ	
		Classic Shell		
		Core FTP		
		EPSON		Active Directory Administrative Center
		Maintenance		Active Directory Domains and Trusts
		Microsoft Corporation		X Active Directory Module for Windows PowerShell
		Microsoft Office Tools		
		aux.	•	Active Directory Sites and Services
		Microsoft Silverlight		Active Directory Users and Computers
		Microsoft System Cente	r 🕨	ADSI Edit
		Slack Technologies		Component Services
		Startup	•	Computer Management
		VideoLAN	•	Defragment and Optimize Drives
		Windows Accessories		👮 DHCP
		Windows Administrative		🔁 Disk Cleanup
_		Windows Ease of Access	5)	🛓 DNS
		Windows PowerShell	•	🛃 Event Viewer
	Ram Lan	Windows System	Þ	🔜 Group Policy Management
	💥 Start Menu (Windows)	WinZip 20.5	•	🔍 iSCSI Initiator
	Dpdate Notifier	Access		Local Security Policy
	I WinZip	🔀 Acrobat Reader DC		Ø Microsoft Azure Services
	I WinZip BG Tools	🔮 Core FTP Help.chm		🔄 ODBC Data Sources (32-bit)
		x Excel		🔄 ODBC Data Sources (64-bit)
		ڬ 🥧 Firefox		N Performance Monitor
		Apps Favorites Favorites Favorites Favorites		汩 Print Management
11				👝 Recovery Drive
Enterprise	WIN8	🕨 🥧 OneDrive		🏬 Registry Editor
Lei Le	😼 Settings	OneDrive for Business		🔊 Resource Monitor
Ē	🔎 Search	• OneNote 2016		🔁 Server Manager
2	🖅 Run	oli Outlook		Q Services
Windows	🧖 Log Off Ram Lan	PowerPoint		System Configuration
	0 Disconnect	Publisher		Image: System Information
Ā	o Shut Down	Skype for Business		Task Scheduler
		Word		Windows Defender Firewall with Advanced Security
Ę]) o et 🥃	🛃 Server Manager		📷 Windows Memory Diagnostic

This concludes RSAT install on Windows 10 v1909.

Thanks

Ram Lan 20th Nov 2019