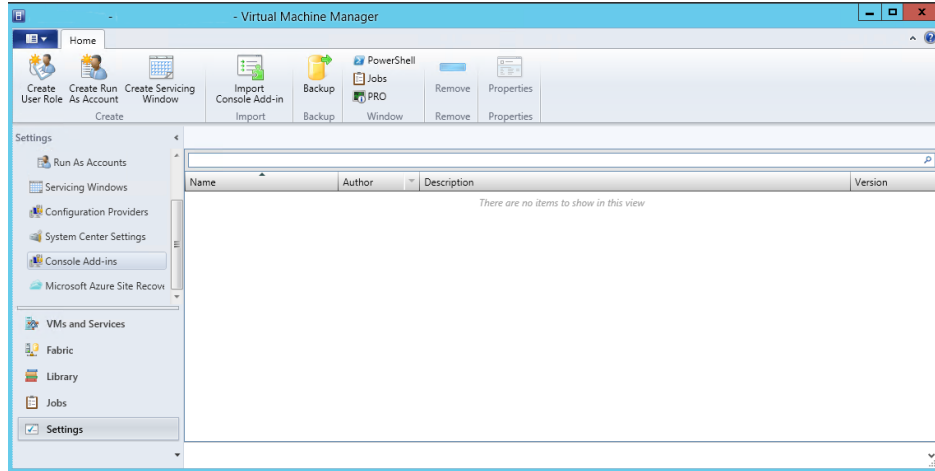


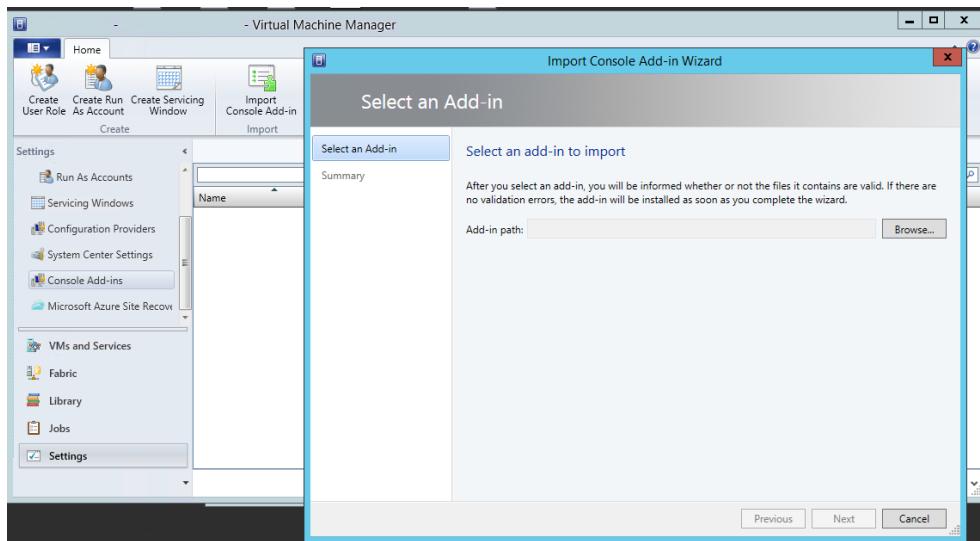
Screenshots - How to install Add-In inside SCVMM 2012 R2 console

Start SCVMM console as user who has admin rights.

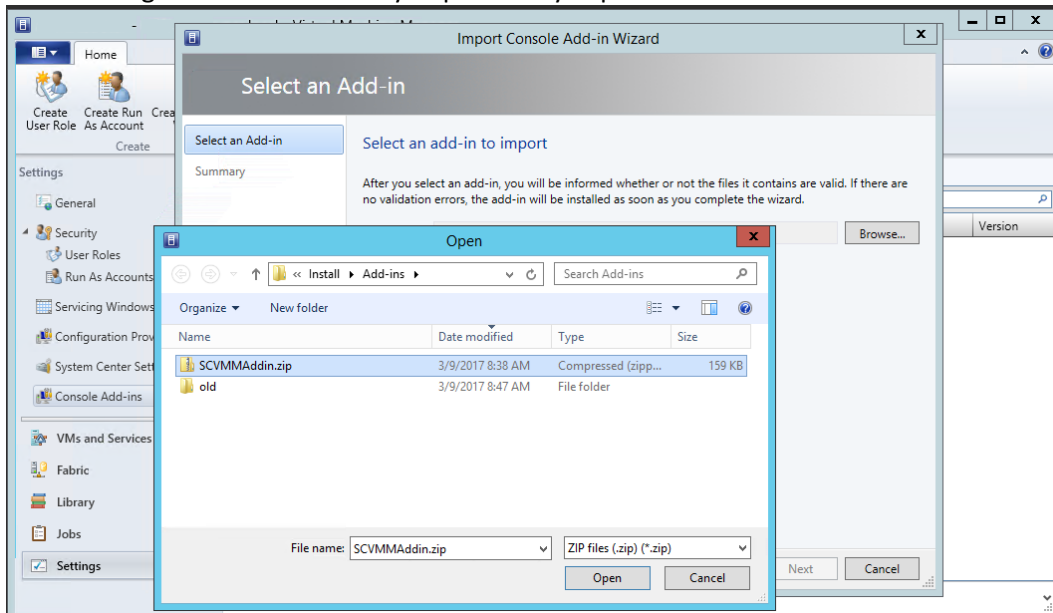
Go to Settings -> Console Add-ins.



Click on button „Import Console Add-in“ inside toolbar.

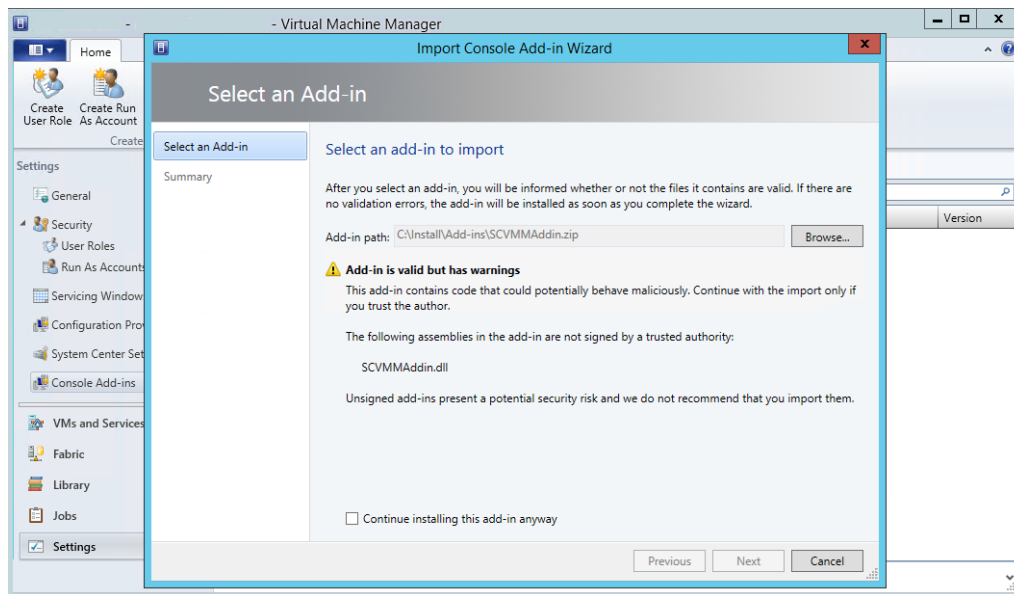


Click Browse button and navigate to folder where you previously copied SCVMM Add-in file SCVMMAddin.zip.

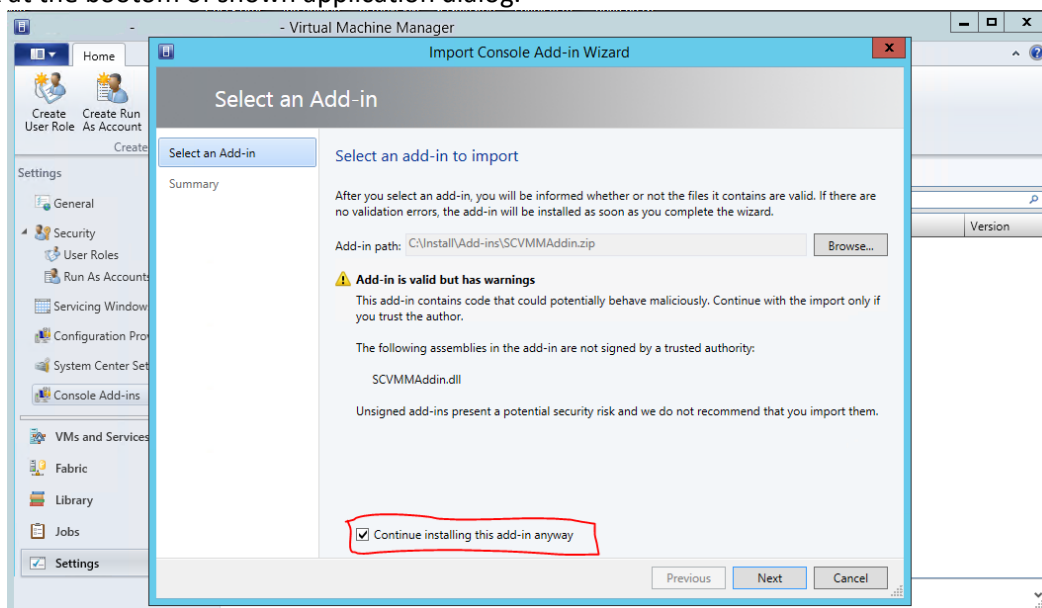


Then select that file and click Open.

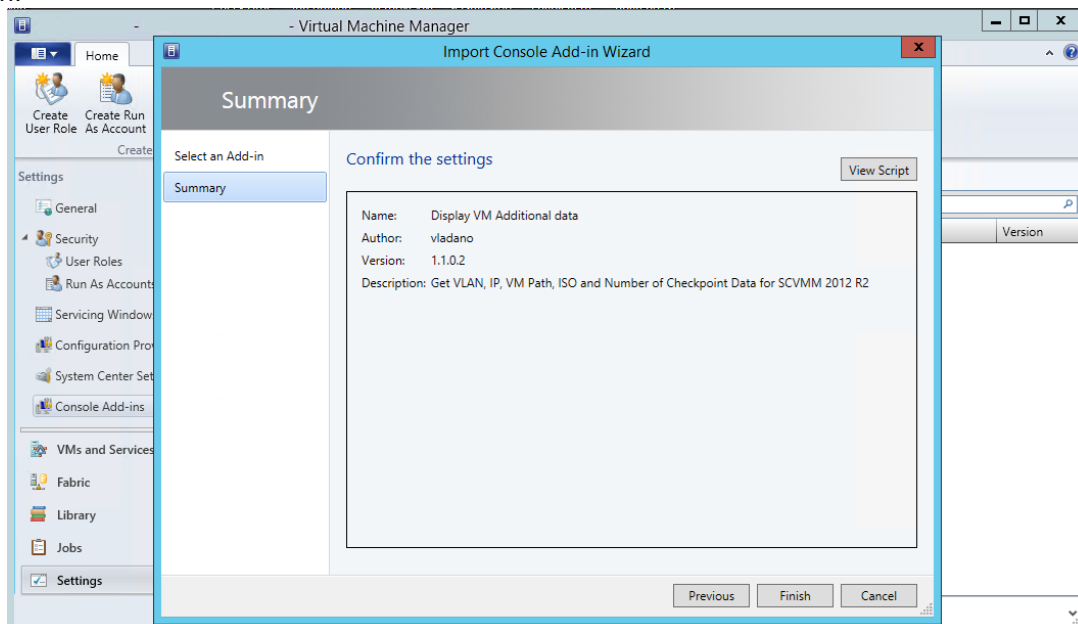
You will get next picture screen.



Click on checkbox at the bottom of shown application dialog.

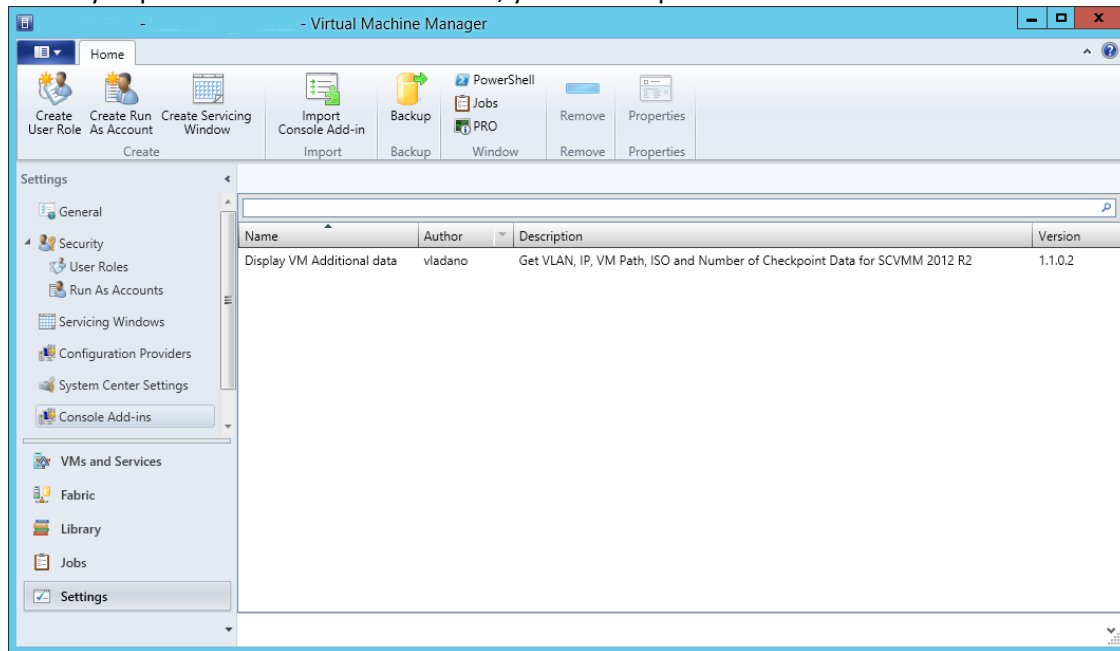


Click Next button.



Click Finish button.

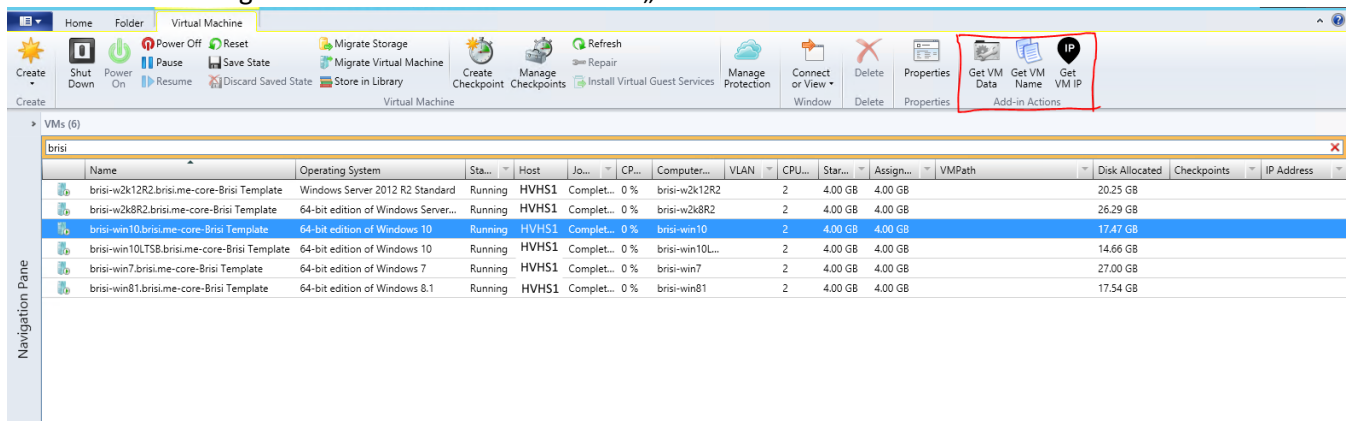
After Add-in successfully imported inside SCVMM console, you will see picture below.



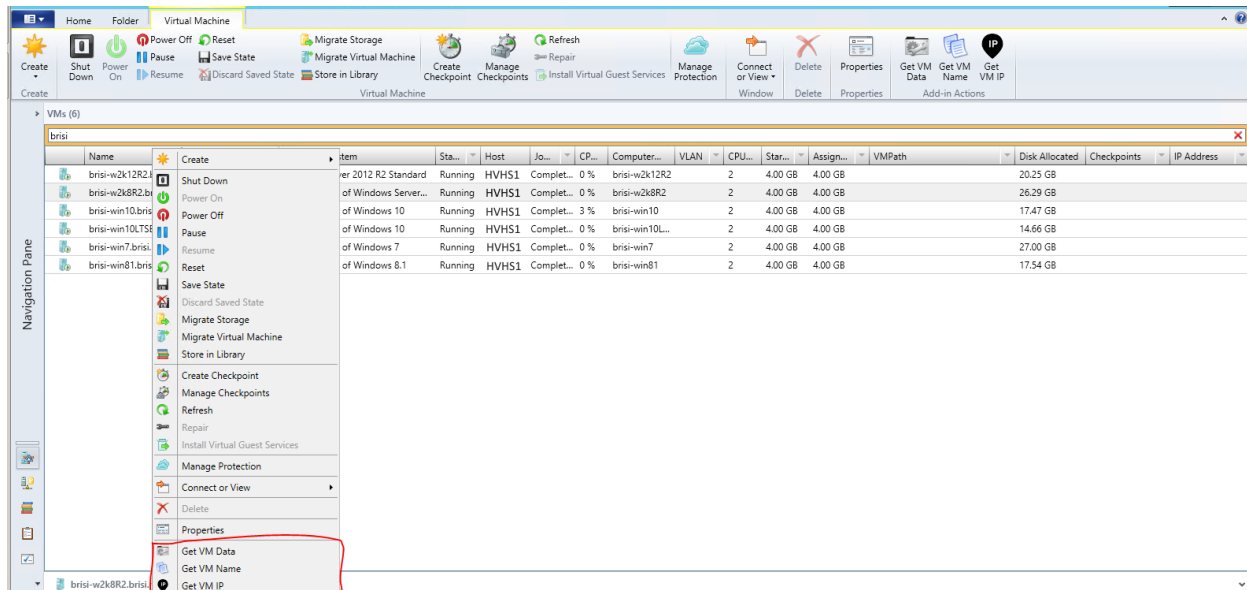
SCVMM 2012 R2 console with installed Add-In

Select „VMs and Services“. When you select VM inside SCVMM console, you will see additional icons of imported Add-in inside toolbar, section „Add-in Actions“.

Screenshoot after creating VMs and before execute Add-In „Get VM Data“



Screenshoot Add-In command added to context menu



Screenshot after creating VMs and after execute Add-In action „Get VM Data“

Create

Shut Down

Power On

Pause

Power Off

Reset

Save State

Discard Saved State

Migrate Storage

Migrate Virtual Machine

Create Checkpoint

Manage Checkpoints

Refresh

Repair

Install Virtual Guest Services

Manage Protection

Connect or View

Delete

Properties

Get VM Data

Get VM Name

Get VM IP

Virtual Machine

VMs (6)

Name	Operating System	Sta...	Host	Jo...	CP...	Computer...	VLAN	CPU...	Star...	Assign...	VMPPath	Disk Allocated	Chec...	IP Address
brisi-w2k12R2.brisi.me-core-Brisi Template	Windows Server 2012 R2 Standard	Running	HVHS1	Comple...	0 %	brisi-w2k12R2	2453	2	4.00 GB	4.00 GB	C:\ClusterStorage\LUN_38\brisi-w2k12R...	20.25 GB	0	192.168.245.67
brisi-w2k8R2.brisi.me-core-Brisi Template	64-bit edition of Windows Server...	Running	HVHS1	Comple...	0 %	brisi-w2k8R2	2453	2	4.00 GB	4.00 GB	C:\ClusterStorage\LUN_17\brisi-w2k8R2...	26.29 GB	0	192.168.245.66
brisi-win10.brisi.me-core-Brisi Template	64-bit edition of Windows 10	Running	HVHS1	Comple...	3 %	brisi-win10	2453	2	4.00 GB	4.00 GB	C:\ClusterStorage\LUN_28\brisi-win10.b...	17.47 GB	0	192.168.245.68
brisi-win10LTSB.brisi.me-core-Brisi Template	64-bit edition of Windows 10	Running	HVHS1	Comple...	0 %	brisi-win10L...	2453	2	4.00 GB	4.00 GB	C:\ClusterStorage\LUN_39\brisi-win10LT...	14.66 GB	0	192.168.245.71
brisi-win7.brisi.me-core-Brisi Template	64-bit edition of Windows 7	Running	HVHS1	Comple...	0 %	brisi-win7	2453	2	4.00 GB	4.00 GB	C:\ClusterStorage\LUN_18\brisi-win7.bri...	27.00 GB	0	192.168.245.65
brisi-win81.brisi.me-core-Brisi Template	64-bit edition of Windows 8.1	Running	HVHS1	Comple...	0 %	brisi-win81	2453	2	4.00 GB	4.00 GB	C:\ClusterStorage\LUN_41\brisi-win81.b...	17.54 GB	0	192.168.245.70