

System Restore is a feature in Microsoft Windows that allows the user to revert their computer's state to that of a previous point in time, which can be used to recover from system malfunctions or other problems.

This wiki will help you to check and create a system restore point in your endpoint.

Please refer instruction here to run any script procedure from Endpoint Manager:

<https://wiki.itarian.com/frontend/web/topic/how-to-create-and-run-script-procedure-in-devices>

Check the restore points

This script helps the user to list the system restore points enabled in your endpoint.

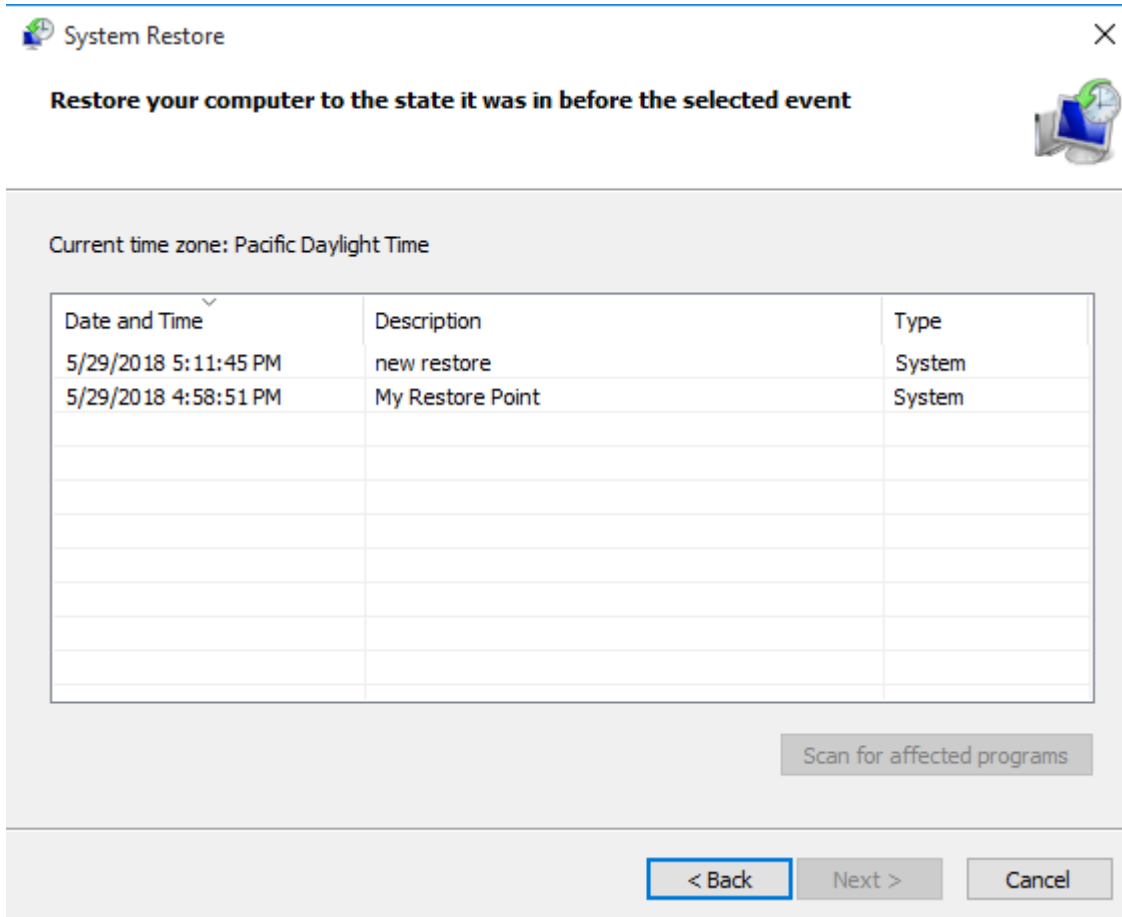
Please use below script procedure to check available system restore points in the endpoints.

<https://scripts.itarian.com/frontend/web/topic/script-that-list-out-the-restore-point-if-available>

You can view the itsm procedure logs for available system restore in the endpoint.

Statuses	Tickets	
TIME	STATUS	ADDITIONAL INFORMATION
2018/05/30 11:56:23 PM	Finished success	Generating the System Restore points Report CreationTime : 20180530175918.772683-000 Description : restore point EventType : 100 RestorePointType : 16 SequenceNumber : 9 PSComputerName : DESKTOP-IKGOPQM CreationTime : 20180530181158.120087-000 Description : restore 1 EventType : 100 RestorePointType : 16 SequenceNumber : 10 PSComputerName : DESKTOP-IKGOPQM

Once after proceeding with the script, it will list all the restore points is created in the endpoint.



Create system restore

For creating a new system restore in your endpoint. Refer the following script for making it easy,

<https://scripts.itarian.com/frontend/web/topic/alert-if-a-restore-point-is-created>

you can see the itsm procedure logs for system restore point creation.

Log Detail		
TIME	STATUS	ADDITIONAL INFORMATION
2018/06/01 12:43:16 PM	Finished success	∅ successfully created system restore

Once after proceeding with the script, the restore point created on your endpoint as,

System Properties



Computer Name Hardware Advanced System Protection Remote



Use system protection to undo unwanted system changes.

System Restore

You can undo system changes by reverting your computer to a previous restore point.

System Restore...

Protection Settings

Available Drives	Protection
Local Disk (C:) (System)	Off

Configure restore settings, manage disk space, and delete restore points.

Configure...

To create a restore point, first enable protection by selecting a drive and clicking Configure.

Create...

OK

Cancel

Apply

System Restore



Restore your computer to the state it was in before the selected event



Current time zone: Pacific Daylight Time

Date and Time	Description	Type
5/29/2018 4:58:51 PM	My Restore Point	System

Scan for affected programs

< Back

Next >

Cancel

Alert if the restore point is created

Admin can monitor new system restore points by using below custom monitoring procedure.

<https://scripts.itarian.com/frontend/web/topic/alert-if-a-restore-point-is-created>

Note:

Please refer instruction here to run any custom monitoring procedure from ITSM.

<https://wiki.itarian.com/frontend/web/topic/how-to-use-custom-script-procedure-monitoring>

you can see the custom monitoring procedure logs for If restore point is created in your endpoint

CreationTime	Description	SequenceNumber	EventTy
2018/05/29 08:11:57 PM	OFF	Custom Script Monitor : Standard Output: restore point already exists	pe
5/29/2018 12:10:20 PM	My Restore point	1	BEGI...
2018/05/29 08:10:55 PM	ON	Custom Script Monitor : Standard Output: no restore points 0 sucessfully created system restore	

Once after proceeding with the script, new restore point in your endpoint as,

