

Quick Check V1.0

Under <http://localhost:9097/computers> on Mocxen100 you can search any remote machine and get its information like Disk, Services, installed KBs, Logged On users, Last Boot time, Serial No etc.

The screenshot shows the 'COMPUTERS' tab in the application. The search bar contains 'mercury103'. The left sidebar displays the system name 'MERCURY103' and its details: 'Microsoft Windows Server 2016 Standard', 'IPAddress : 10.150.60.93', 'Build : 14393', 'Last Boot Time : Aug 27, 23 02:35 AM', 'Serial No : VMware-42 2f 7d f9 ea fc e4 7a-4e c...', and 'Logged On Users : in_anasuyat'. A 'VMware Virtual Platform' badge is also present. The main content area shows the 'DISKS' tab with a bar chart for 'C:\' (69% used) and '55.5 GB Free of 179.5 GB'. The 'SERVICES' tab is also visible.

From The NewSnapShot Route you can create Snapshots for multiple machines at once, will be useful when doing monthly patches.

The screenshot shows the 'NEW SNAP' tab in the application. The form contains the following fields and options:

- Snapshot Name**: A text input field.
- Description**: A large text area for describing the snapshot.
- ☐ **Take Snapshot with Memory**: A checkbox option.
- ☐ **Delete existing Snapshots**: A checkbox option.
- Machine Names**: A text input field for specifying multiple machines.
- Clear Form**: A button to reset the form.
- Take Snapshot**: A blue button to execute the snapshot creation.

Under Manage Snap you can Filter, Select and delete any Snapshots that is in VMware.

Would be helpful for Cleanup activities.

COMPUTERS NEW SNAP MANAGE SNAP CITRIX DAILYCHECK COPY JOBS REGISTRY LOGOUT						
<input type="checkbox"/>	VM Name	SnapShot Name	SnapShot Description	Size	Created before	OS
	VM Name	Snapshot Name	Snapshot Description	Size	Days	OS
<input type="checkbox"/>	fmramr01	VM Snapshot 7/24/2023, 11:43:06 AM	OS patching	1453 GB	36	Red Hat Enterprise Linux 7 (64-bit)
<input type="checkbox"/>	etl01	VM Snapshot 7/20/2023, 7:01:05 PM	OS patching	1426 GB	39	Red Hat Enterprise Linux 7 (64-bit)
<input type="checkbox"/>	fmra01	VM Snapshot 7/24/2023, 11:42:51 AM	OS patching	1425 GB	36	Red Hat Enterprise Linux 7 (64-bit)
<input type="checkbox"/>	kanadb01	Patching		1243 GB	28	Microsoft Windows Server 2012 (64-bit)
<input type="checkbox"/>	dsmdb01	VM Snapshot 8/22/2023, 7:32:36 PM	Trendmicro upgrade	130 GB	6	Microsoft Windows Server 2012 (64-bit)
<input type="checkbox"/>	cmsdb01d	VM Snapshot 8/1/2023, 10:54:54 AM	OS patching	504 GB	28	Red Hat Enterprise Linux 7 (64-bit)
<input type="checkbox"/>	prosoc01	RUBRIK-ALn9wYfQCocMIY9Q7/dqw==.89c3ac85-2aee-4744-9104-59ceb73ebaff	RUBRIK-ALn9wYfQCocMIY9Q7/dqw==.89c3ac85-2aee-4744-9104-59ceb73ebaff: Sun Aug 27 11:00:16 UTC 2023	0 GB	1	Not Found
DELETE						

Under Citrix Route you can get an Overview of all VDA's with its registration status, Number of connected Sessions and Disk space.

Would be helpful for troubleshooting and monitoring Citrix health.

COMPUTERS NEW SNAP MANAGE SNAP CITRIX DAILYCHECK COPY JOBS REGISTRY LOGOUT			
Search <input type="text"/>			
APP USER VDA All Vda			
MOC			
Machine	Drives	Sessions	Reboot
M1XAVDA01	92% C: 1% D:	41	
M1XAVDA02	89% C: 38% D:	41	
M1XAVDA03	83% C: 7% D:	34	
M1XAVDA04	58% C: 66% D:	0	
M1XAVDA05	91% C: 32% D:	41	
M1XAVDA06	73% C: 10% D:	62	
ROC			
Machine	Drives	Sessions	Reboot
M1XAVDA101	error	0	
M1XAVDA102		0	
M1XAVDA103		0	
M1XAVDA104		0	
M1XAVDA105	error	0	
M1XAVDA106		0	

Under APP tab in Citrix Route, you can search for any App that's deployed on Citrix and you can get an Overview of attached VDA's with that Application

The screenshot shows the Citrix Route console interface. At the top, there are navigation tabs: COMPUTERS, NEW SNAP, MANAGE SNAP, CITRIX, DAILYCHECK, COPY, JOBS, REGISTRY, and LOGOUT. Below these is a search bar containing 'outlook' and a magnifying glass icon. To the right of the search bar are buttons for APP, USER, VDA, and All Vda. The main content area displays a card for 'CS - Outlook 2016' with a laptop icon. It shows 'Total Sessions : 7' and 'Total VDA : 3' with a dropdown arrow. Below this is a table with the following data:

Machine	Registration State	Sessions	Restart
M1XAVDA01	Registered	0	
M1XAVDA07	Registered	7	
M1XAVDA107	Unregistered	0	

From Copy Tab, you can Copy any files/folders to any number of machines. It copies from Local Machine (Mocxen100) and copies to the mentioned local path on the remote machine.

It creates Jobs, which shows the Status of the Copy actions you initiated.

The screenshot shows the Citrix Route console interface with the 'COPY' tab selected. A dialog box titled 'Copy Dynatrace' is open. It contains the following fields and options:

- Source path: C:\users\ad_shalomp\downloads\Dynatrace
- Destination path: C:\temp\Dynatrace
- ☒ Recurse the folder
- File names: crm05,crm07,crm22,crm99
- A blue button labeled 'START COPYING'

From Jobs Panel, you can Stop/Clear Jobs and get the Status Of each Job

COMPUTERS NEW SNAP MANAGE SNAP CITRIX DA

Jobs

- try this 2
Status: Completed
C:\temp\newKB to C:\temp\quickcheck
Machines : mercury102
mercury102,
- copy Dynatrace
Status: Completed
C:\temp\newKB to C:\temp\quickcheck
Machines : crm99, crm05
crm99, crm05,
- Copy Os Kbs
Status: Running
C:\temp\newKB to C:\temp\quickcheck
Machines : mercury103, xavda103
 stop

[CLOSE](#)

Hovering on each Machine Name gives you the Reason for Failure.

Jobs

- Copy Os Kbs
Status: Completed
C:\temp\newKB to C:\temp\quickcheck
Machines : mercury102
mercury102,
- Copy Os Kbs
Status: Completed
C:\temp\newKB to C:\temp\quickcheck
Machines : mercury102, xavda12
mercury102, xavda12,

[xavda12.m1.local] Connecting to remote server xavda12.m1.local failed with the following error message : WinRM cannot complete the operation. Verify that the specified computer name is valid, that the computer is accessible over the network, and that a firewall exception for the WinRM service is enabled and allows access from this computer. By default, the WinRM firewall exception for public profiles limits access to remote computers within the same local subnet. For more information, see the about_Remote_Troubleshooting Help topic.

[CLOSE](#)

It has a Service Running with the Name "Quick Check v1.0" in the services console.

Please don't enable any firewall for this application to access it out of mocxen100. As it was built on top of PowerShell Http Com object. It is not secure enough to be accessed publicly.