Node backups

Backups are part of the NetYCE lifecycle. As per the state machine, before and after a configuration change a backup is created.

Also the NCCM can be used to create backups regularly.

The protocol used to send the backups for modeled nodes can be changed in the hardware section.

This page describe several items for manipulating backup behavior.

Disabling backups

In some cases, like a testlab or until connectivity has been arranged, it is desired to turn off backups for command jobs.

This behavior is changed per vendor and per command and state.

Modify the state_actions table under Admin > Custom data > State_actions

The example below shows that backups have been disabled for:

- Vendor type: Cisco IOS
- Command: cmd_exec
- State: preconfig and postconfig
- Action: backup
- Disabled: set to '1'

NOTE: user/group level 'system' is required to modify these entries.

Cesign	< Back to	tables										
Build	State_ac	State_actions										
Operate	Id		Vendor_type		Command	State	Action		Disabled			
Admin		<u>ا</u>	ios	×			backup	×				
Users	1461		Cisco_IOS		cmd_exec	preconfig	backup		1			
	1463		Cisco_IOS		config_startup	postconfig	backup		0			
Logs	1469		Cisco_IOS		os_strict	preconfig	backup		0			
Task logs	1513		Cisco_IOS		config_startup	preconfig	backup		0			
Custom data	1527		Cisco_IOS		os_activate	preconfig	backup		0			
Lookup	1545		Cisco_IOS		cmd_exec	postconfig	backup		1			
DNS and IPAM	3113		Cisco_IOS		config_save	show	backup		0			
Administration												
System												

Disable tftpd

The following steps will disable the tftp daemon.

NOTE: This disables feature like ZTP (Zero touch provisioning) and backups for vendors that only support tftp.

The use of tftp as a file-transfer protocol can be disabled in NetYCE using the global configuration file /opt/yce/etc/**yce_setup.xml**

Locate the line "<daemons>" and change the setting for **yce_tftpd** to "**disable**". Ensure the vsftpd daemon is enabled. This controls the ftp server. (use the yce user to do so.)

The result is similar to below:

```
<setup>
<override>
<configs crontab="update" httpd="update" mojo="update" mysql="update"
network="update" />
<daemons vsftpd="enable" yce_ibd="disable" yce_nccmd="enable"
yce_tftpd="disable" />
</override>
<yce ...
```

Note that disabling tftp server will only prevent tftp transfers, it does not control which transfers protocols will be attempted. The Vendor-specific and Hardware specific (see step 3) settings will define this behavior.

As yce unix user run yce_setup.pl -r to regenerate config files for above config to be effective and restart daemons. At this point the tftp server will no longer be available.

For each vendor_type and model you may choose to use a different transfer protocol, if it was set to tftp or the default behavior was using tftp. You may see the defaults in the supported hardware table.

Navigate to Design > Hardware

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Model Details					×
Vendor_type	Cisco_IOS	Ŧ	Model name	c7206VXR	
Hw_model	7206VXR		Hw_type	Router	Ŧ
Hw_modules			File transfer	scp	•
Memory		Software			
Hw_memory		Os_version			
Hw_flash Storage_device		Boot_image			
Reserve					
Mdl_reserve1			Mdl_reserve3		
Mdl_reserve2			Mdl_reserve4		
Mdl_notes					
				Apply	Close

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