









































Ability to remediate configuration errors from policy reports using Config Change Templates

Hi all -

One thing that would be really useful (for my organisation at least!) would be the ability to take a list of devices that have failed a policy check and run a remediation script to correct the issue, ideally via the config change template functionality. For example, I have a policy that checks various timezone and ntp settings:

NodeName ▲	 NTP Server Settings (21 violations)	 Summer-Time - Europe - BST (28 violations)	 Time Zone - Europe - BST (23 violations)
 IPT-ALT-VOICE-SERVICES-SW1			
 IPT-ALT-VOICE-SERVICES-SW2			
 IPT-CWB-VOICE-SERVICES-SW1			
 IPT-CWB-VOICE-SERVICES-SW2			
 IPT-MAX-VOICE-SERVICES-SW1			
 IPT-MAX-VOICE-SERVICES-SW2			
 N5010-MCUK-2.31-A-01			
 N5010-MCUK-2.31-B-01			
 N5020-MCUK-G.16-A-01			
 N7010-MCUK-G.09-C-01			
 N7010-MCUK-G.09-H-01			
 UOS-ALT-IPT-GW-1			
 UOS-CWB-IPT-GW-1			

I'd like to be able to choose the devices that have a violation on ntp server settings and feed them into a config change template that remediates this error by applying the correct settings, then do the same for those that have a timezone violation etc. At the moment we have to make a note of those that have failed (and it's frustrating that we can't filter on the columns either) and then select them manually from config change templates etc.

Regards,

Ability to remediate configuration errors from policy reports using Config Change Templates

John