

Allow customization of Tabular Node Poller's "Resource Properties"

When using tabular pollers, if some pollers return more values than others then all Row ID's show. This gives un needed values.

Mainly I want only the RowID's that are multiples of 1K. This pulled the line card/module information.

Rather than have to open each node and edit each table, to remove all other RowID's (other than the thousands), we need an option to customize this in bulk.

Possibly tied to device/machine Type or a customizable option to tender this off a Custom Property. - this is to Choose 1K through 7 K for 4507's, 1K through 10K for 4510's and so on

Adding the pollers give's a full table, so this is an effort to manipulate this;

Allow customization of Tabular Node Poller's "Resource Properties"

Module Status					EDIT	HEI
EntityModel - Label	SerialNum	EntityModel	ModuleOperStatus	ModuleAdminStatus		
1		WS-C4510R+E				
3						
4						
5						
6						
7						
8						
9						
11						
12						
13						
14						
15		WS-X4582+E				
16						
17						
18		PWR-C45-6000ACV				
19						
20						
21		PWR-C45-6000ACV				
22						
23		WS-X4K-CLOCK-E				
24		WS-X4590-EX=				
25		WS-X4590-EX=				
26		WS-X4590-EX=				
27		WS-X4590-EX=				
28						
29						
30		WS-X4590-EX=				
31		WS-X4590-EX=				
32		WS-X4590-EX=				
33		WS-X4590-EX=				
1000		WS-X4748-RJ45V+E	ok			1
1001						

To this, for multiple nodes... not just one at a time. - I have hundreds and don't want to open each page to adjust the table.

Allow customization of Tabular Node Poller's "Resource Properties"

Module Status					EDIT	HELP
cefcModuleAdminStatus - Label	entPhysicalSerialNum	entPhysicalModelName	cefcModuleOperStatus	cefcModuleAdminStatus		
1000	[REDACTED]	WS-X4748-RJ45V+E	ok	1		
2000	[REDACTED]	WS-X4748-RJ45V+E	ok	1		
3000	[REDACTED]	WS-X4748-RJ45V+E	ok	1		
4000	[REDACTED]	WS-X4748-RJ45V+E	ok	1		
5000	[REDACTED]	WS-X45-SUP8-E	ok	1		
6000	[REDACTED]	WS-X45-SUP8-E	ok	1		
7000	[REDACTED]	WS-X4748-RJ45V+E	ok	1		
8000	[REDACTED]	WS-X4748-RJ45V+E	ok	1		
9000	[REDACTED]	WS-X4748-RJ45V+E	ok	1		
10000	[REDACTED]	WS-X4748-RJ45V+E	ok	1		

... i changed poller names since this screenshot... so diff, column names.. (just in case someone is wondering)...