



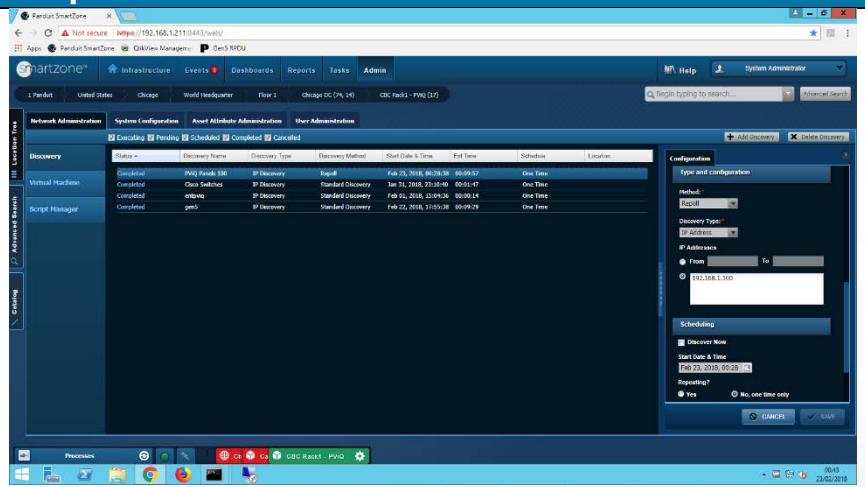
Discover PM/EM Online/Offline Status

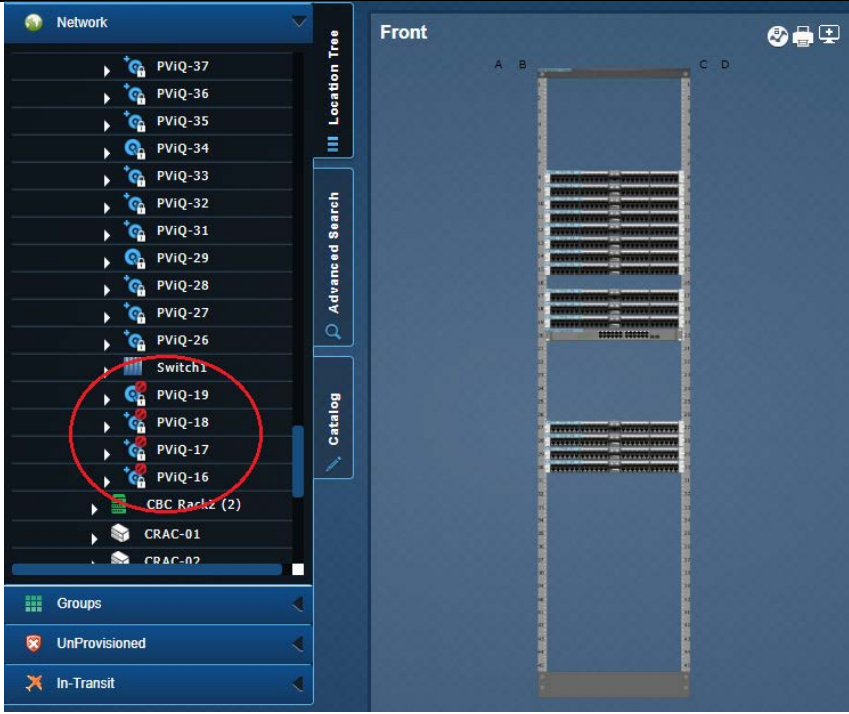
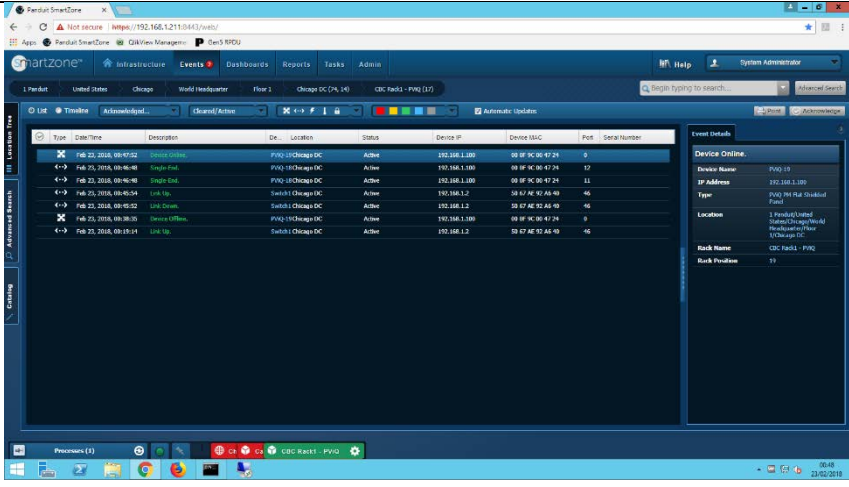
Applies to:	PViQ Hardware, SmartZone Software
Objective:	Determine the online/offline status of PViQ Panel Managers and Extension Modules
Documentation Reference:	SmartZone DCIM User Manual, PViQ Hardware User Manual
Pre-Requisites:	PViQ panels with PMs and EMs

Description

Run Repoll discoveries to determine which PMs and EMs are online and offline.

Performing the Procedure

Step	Instruction	Graphic	Result
1	Run a Repoll Discovery.	 <p>The screenshot shows the SmartZone web interface. On the left, a table lists discovery items with columns for Name, Discovery Name, Discovery Type, Discovery Method, Start Date & Time, End Time, Schedule, and Location. The table shows several items with 'Completed' status. On the right, a configuration panel is visible with sections for 'Type and configuration', 'Discovery Type', 'IP Address', and 'Scheduling'.</p>	When finished, the Repoll Discovery status will be Completed.

<p>2</p>	<p>Open the Location Tree in the Infrastructure module, and navigate to the PVIQ hardware.</p>		<p>Red circle icons display for offline devices.</p>
<p>3</p>	<p>Bring the offline devices online, and run another Repoll Discovery.</p>		<p>The Events module will indicate the devices brought back online.</p>
<p>End of Steps</p>			

End State

The online or offline status of EMs and PMs have been successfully identified.