

Foreman - Feature #36487

Allow for PCI card reporting

06/08/2023 08:58 AM - Kit Gerrits

<div><div>Status:</div><div>New</div></div> <div><div>Priority:</div><div>Normal</div></div> <div><div>Assignee:</div><div>Kit Gerrits</div></div> <div><div>Category:</div><div>Facts</div></div> <div><div>Target version:</div><div></div></div> <div><div>Difficulty:</div><div>easy</div></div> <div><div>Triaged:</div><div>No</div></div> <div><div>Bugzilla link:</div><div></div></div> <div><div>Pull request:</div><div></div></div>	<div><div>Fixed in Releases:</div><div></div></div> <div><div>Found in Releases:</div><div></div></div> <div><div>Red Hat JIRA:</div><div></div></div>
<div><div>Description</div><div><div>If you have quite a few servers, keeping track of which hardware is in which server becomes problematic. I have a simple fact that will report all PCI cards that report a physical slot ID. That also includes NVME drives, even if they report PCI slot 65.</div><div><div>1. pci_device_0 => NetXtreme BCM5719 Gigabit Ethernet PCIe</div><div>2. pci_device_1 => SFC9220 10/40G Ethernet Controller</div><div>3. pci_device_2 => SFC9220 10/40G Ethernet Controller</div><div>4. pci_device_4 => MegaRAID SAS-3 3108 [Invader]</div><div>5. pci_device_64 => NVMe DC SSD [3DNAND, Sentinel Rock Controller]</div></div></div></div>	