

## Smart Proxy - Bug #11281

### sudo output under proxy is lacking some detail

08/04/2015 05:07 AM - James Eckersall

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Puppet	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b> No	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
<p>I had an issue with the smart proxy on a puppetca server. I had to strace the proxy in the end to find out that it was due to sudo requiring a tty. Unfortunately, even with the foreman-proxy running with DEBUG logging, it did not report the actual error.</p> <pre>D, [2015-08-03T16:31:35.067366 #47518] DEBUG -- : verifying remote client 192.168.1.1 against trusted_hosts ["foreman.local"] D, [2015-08-03T16:31:35.076693 #47518] DEBUG -- : Found puppetca at /usr/bin/puppet D, [2015-08-03T16:31:35.077481 #47518] DEBUG -- : Found sudo at /usr/bin/sudo D, [2015-08-03T16:31:35.077948 #47518] DEBUG -- : Executing /usr/bin/sudo -S /usr/bin/puppet cert --ssldir /var/lib/puppet/ssl --list --all W, [2015-08-03T16:31:35.129065 #47518] WARN -- : Failed to run puppetca: E, [2015-08-03T16:31:35.129611 #47518] ERROR -- : Failed to list certificates: Execution of puppet ca failed, check log files</pre> <p>The gem found from strace:</p> <pre>[pid 47530] write(2, "sorry, you must have a tty to run sudo", 38) = 38</pre> <p>The fix:</p> <pre>in /etc/sudoers or /etc/sudoers.d/foreman: foreman-proxy ALL = NOPASSWD: /usr/bin/puppet cert * Defaults:foreman-proxy !requiretty</pre> <p>In my view, the proxy should log the output "sorry, you must have a tty to run sudo" to prevent users from having to delve into strace.</p>	

### History

#### #1 - 08/04/2015 05:15 AM - Dominic Cleal

- Project changed from Foreman to Smart Proxy
- Description updated
- Category set to Puppet

#### #2 - 08/02/2021 05:00 PM - Ewoud Kohl van Wijngaarden

- Status changed from New to Rejected

In [#30429](#) all Puppetrun functionality was removed.