

## Smart Proxy - Feature #6313

### Update the puppetssh puppet\_provider to allow ssh options

06/20/2014 01:28 PM - Steven Bambling

<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>	
Allow additional SSH options to be called for additional functionality.	
An example of this use would be creating a SSH tunnel from the puppet master to the puppet client and having the puppet client reach back through the tunnel to communicate with the puppet master.	
This is useful for remote nodes that do not have a secure communication back to the puppet master or a puppet master in its facility.	
Here is a snippet from the current code we use:	
<pre>/usr/bin/ssh -i \${sshkey} -R 8140:\$puppetmaster:8140 - \$1 puppet agent --test 1&gt;&amp; 2&gt;&amp;-</pre>	
Where:	
\$sshkey the key your connecting with ( current puppetssh_keyfile )	
\$puppetmaster FQDN of the puppet master	
\$1 == the node your connecting to	
Note: the client node will need an entry set in DNS or /etc/hosts that points the \$puppetmaster FQDN to 127.0.0.1 to force communication through the tunnel created from the master	
Bonus: Update the documentation to recommend creating a separate ssh that limits the connection parameters, command and potentially source(from)	
command="sudo puppet agent -t",no-pty,from="puppet.example.com"	

#### History

#1 - 06/20/2014 01:32 PM - Dominic Cleal

- Category set to Puppet

#2 - 01/10/2022 02:02 PM - Ewoud Kohl van Wijngaarden

- Status changed from New to Rejected

The puppetssh provider has been dropped.