

Foreman - Feature #14962

Support wild card certificates for proxy client authentication

05/09/2016 05:12 AM - Marek Hulán

Status: Closed	
Priority: Normal	
Assignee: Marek Hulán	
Category: Authentication	
Target version: 1.12.0	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/foreman/foreman/pull/3502	
Description <p>We use SSL certificates for smart proxies to authenticate against Foreman. Usually certificates are created by Puppet CA and the CN is FQDN of the proxy host. But we also have support for custom certificates and we support alternative names. Similarly we should support wildcard certificates, so if CN is "*.example.tst" it should match "proxy.example.tst". On one hand it allows using same certificate for more proxies which means imported reports might not be linked correctly but we already allow that through alternative names.</p>	

Associated revisions

Revision [f8a870d9](#) - 05/19/2016 06:57 AM - Marek Hulán

Fixes #14962 - support wildcard certs for proxy authentication

History

#1 - 05/09/2016 05:14 AM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Pull request <https://github.com/foreman/foreman/pull/3502> added

#2 - 05/19/2016 07:01 AM - Marek Hulán

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset [f8a870d936918257e7927ebcde401731e8caf6a9](#).

#3 - 05/20/2016 06:55 AM - Dominic Cleal

- translation missing: en.field_release set to 136