satellite-installer --upgrade qpid-config returned 1 instead of one of [0]

Description of problem:

After upgrade from 6.4 I run upgrade once more and hit the following error:

1. satellite-installer --upgrade
   Resetting puppet server version param...
   Upgrading, to monitor the progress on all related services, please do:
   foreman-tail | tee upgrade-$date +Y-%m-%d-%H%M.log
   Upgrade Step: stop_services...
   Redirecting to 'foreman-maintain service'
   Running Stop Services
   ...
   Upgrade Step: Running installer...
   'qpid-config --ssl-certificate /etc/pki/katello/certs/satellite.example.redhat.com-qpid-broker.crt --ssl-key
    /etc/pki/katello/private/satellite.example.redhat.com-qpid-broker.key -b amqps://localhost:5671 add queue katello_event_queue
    --durable' returned 1 instead of one of [0]
   /opt/puppetlabs/puppet/lib/ruby/vendor_ruby/puppet/util/errors.rb:157:in `fail'
   /opt/puppetlabs/puppet/lib/ruby/vendor_ruby/puppet/type/exec.rb:164:in `sync'
   /opt/puppetlabs/puppet/lib/ruby/vendor_ruby/puppet/transaction/resource_harness.rb:236:in `sync'
   /opt/puppetlabs/puppet/lib/ruby/vendor_ruby/puppet/transaction/resource_harness.rb:134:in `sync_if_needed'
   /opt/puppetlabs/puppet/lib/ruby/vendor_ruby/puppet/transaction/resource_harness.rb:88:in `block in perform_changes'
   ...
   /opt/puppetlabs/puppet/lib/ruby/vendor_ruby/puppet/util/command_line.rb:73:in `execute'
   /opt/puppetlabs/puppet/bin/puppet:5:in `<main>'

Something went wrong! Check the log for ERROR-level output
The full log is at /var/log/foreman-installer/satellite.log
Upgrade failed during the installation phase. Fix the error and re-run the upgrade.

it is described also in upstream

it is probably not serious as it does not happen again if you rerun installer one more time
and also it does not happen when you restart services first (foreman-maintain service restart) and then run upgrade

attaching installer log
Associated revisions

Revision 7534cd90 - 01/25/2019 11:05 AM - Evgeni Golov

Fixes #25909 - make qpidd.service wait until the port is open

qpidd does not open the ssl-port immediately after starting, but after
some initialization happened. Let's make qpidd.service not return until
the port is really open, as otherwise actions depending on the service
being available might fail

History

#1 - 01/23/2019 11:08 AM - Evgeni Golov
- Assignee set to Evgeni Golov
- Subject changed from satellite-installer --upgrade qpid-config returned 1 instead of one of [0]
  to satellite-installer --upgrade qpid-config returned 1 instead of one of [0]
- Project changed from Foreman to Installer

#2 - 01/23/2019 12:16 PM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/puppet-qpid/pull/113 added

#3 - 01/25/2019 11:10 AM - Evgeni Golov
- Triaged changed from No to Yes

#4 - 01/25/2019 08:14 PM - Eric Helms
- Status changed from Ready For Testing to Closed

#5 - 01/31/2019 06:26 PM - The Foreman Bot
- Pull request https://github.com/theforeman/puppet-qpid/pull/115 added

#6 - 04/18/2019 04:16 PM - Ewoud Kohl van Wijngaarden
- Target version set to 1.22.0
- Category set to Foreman modules
- Fixed in Releases 1.22.0 added