

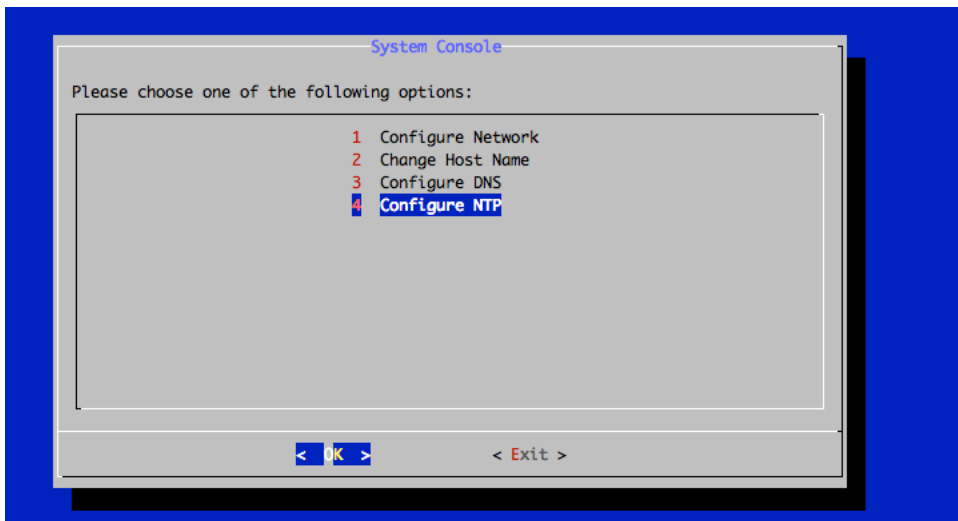
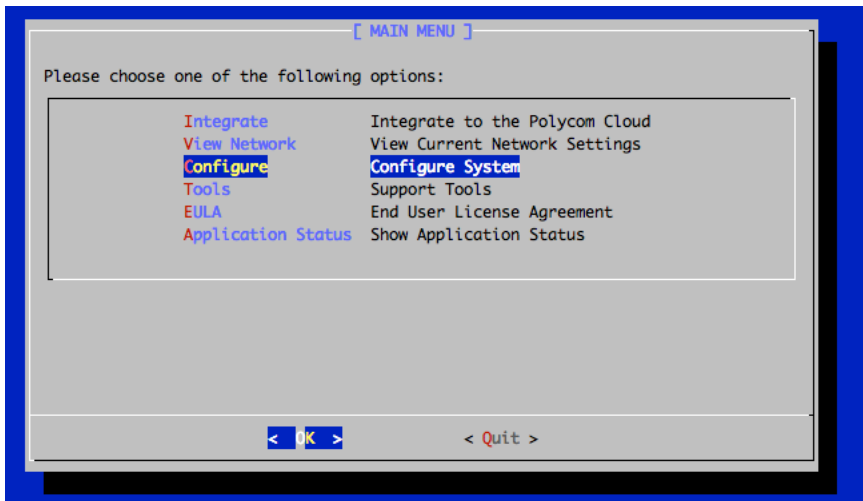
## Polycom Cloud Relay 1.1.0 Release Notes

### Resolved Issues:

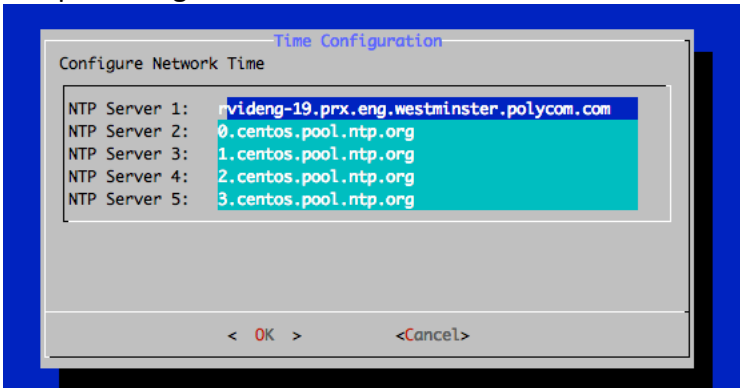
- 1) [EN-81659](#) – For new installations, the Cloud Relay for hybrid image install fails to integrate with an error about docker swarm
- 2) [EN-82167](#) – In some cases when rebooting the Cloud Relay, it goes offline and the previously configured DNS entries are gone

### Improvements:

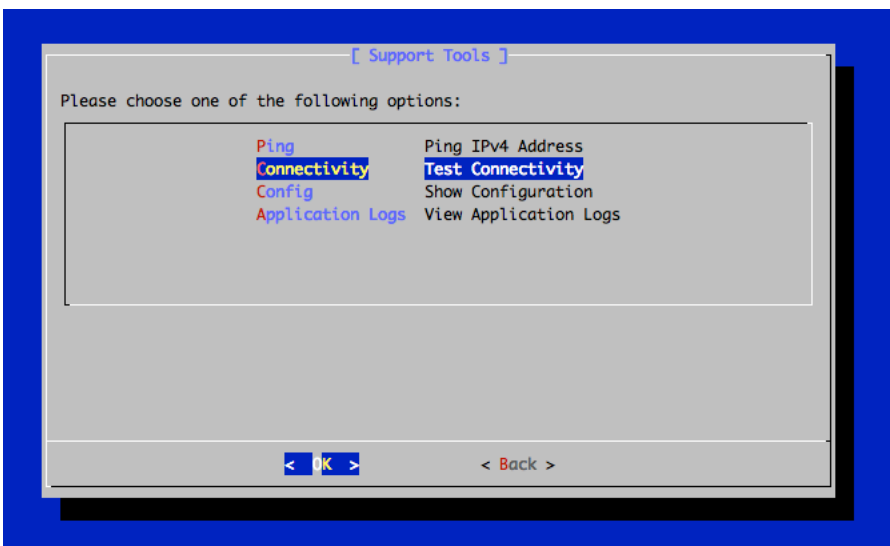
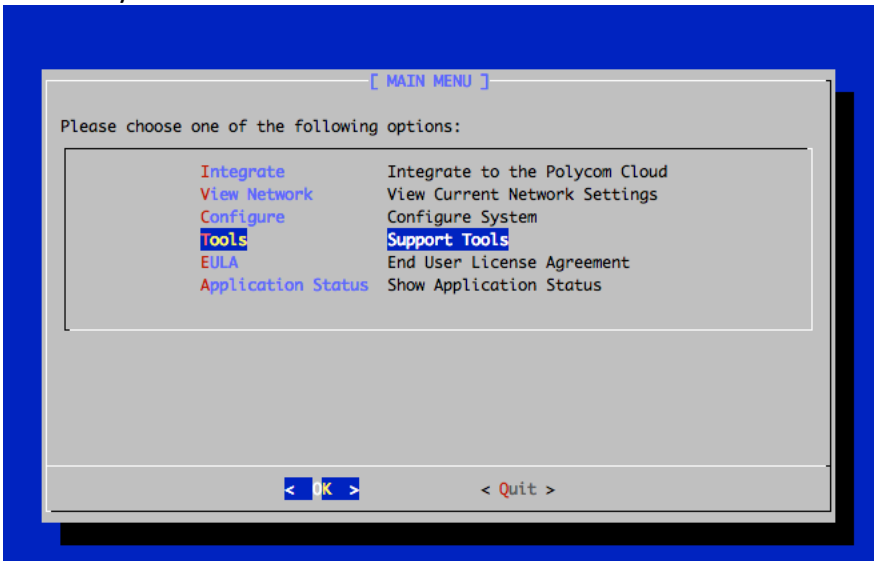
- 1) Support for NTP/chronyd configuration
  - A new Configure NTP option was added to the console menu to support NTP configuration. Menu is under Configure -> Configure NTP and supports multiple NTP server entries (either by IP address or hostname).



## Sample Configuration:



- 2) Connectivity Checker Added to Support Tools to verify connectivity from the relay to the necessary cloud services.



Sample Output:

```
[ Connectivity Check ]
Testing DNS for api-global.plcm.cloud - SUCCESS - 104.210.158.192
Testing DNS for logging.plcm.vc - SUCCESS - 13.85.8.48
Testing DNS for aquadevacr-plcm365.azurecr.io - SUCCESS - 52.171.51.232
API https://api-global.plcm.cloud/globaldirectory - SUCCESS
Testing connectivity to polycom-nimbus.servicebus.windows.net:5671 - SUCCESS
Certificate Info:
subject= /CN=servicebus.windows.net
issuer= /C=US/ST=Washington/L=Redmond/O=Microsoft Corporation/OU=Microsoft IT/CN=
```

< EXIT >