

VALIDATION STATUS Registry actions to exec



Effect on EXEC action

Renaud Savalle / Jonathan Normand / Pierre Le Sidaner and registry working group Paris Astronomical Data Centre



VALIDATION STATUS

Using cumulative daily check of all resources consolidated at http://voparis-validation.obspm.fr

We made report on exec

Action Result Last interop list of non responsive services was sent to EXEC result are efficient because the two full searchable are involved in the process

On the list of non responsive services delivered to exec SIA:

16 have disappeared from registries 2 services still down

SSA: 3 have disappeared from registries

CS: 3 have disappeared from registries



Action Result Last interop list of non responsive services

SIA

-- ivo://byurakan.oact.inaf.it/DFBS/siap

4 messages sent telling that service is down since 719 days at least with no answer

http://voparis-registry.obspm.fr/vo/ivoa/1/voresources.xml?identifier=

ivo://byurakan.oact.inaf.it/DFBS/siap contact alessandro.costa@oact.inaf.it

for test: http://voparis-registry.obspm.fr/vo/ivoa/1/voresources/search?keywords=identifier:

%22ivo://byurakan.oact.inaf.it/DFBS/siap%22

registered at ivo://mssl.ucl.ac.uk/org.astrogrid.registry.RegistryService

ivo://archive.stsci.edu/dss/dss2infraredmessages send, down since 879 days

http://voparis-registry.obspm.fr/vo/ivoa/1/voresources/search?keywords=identifier

%22ivo://archive.stsci.edu/dss/dss2%22

http://chart.stsci.edu/gscvo/DSS2.jsp?POS=180.0,60.0&SIZE=1.0,1.0&FORMAT=ALL

contactemail": "greene@stsci.edu"



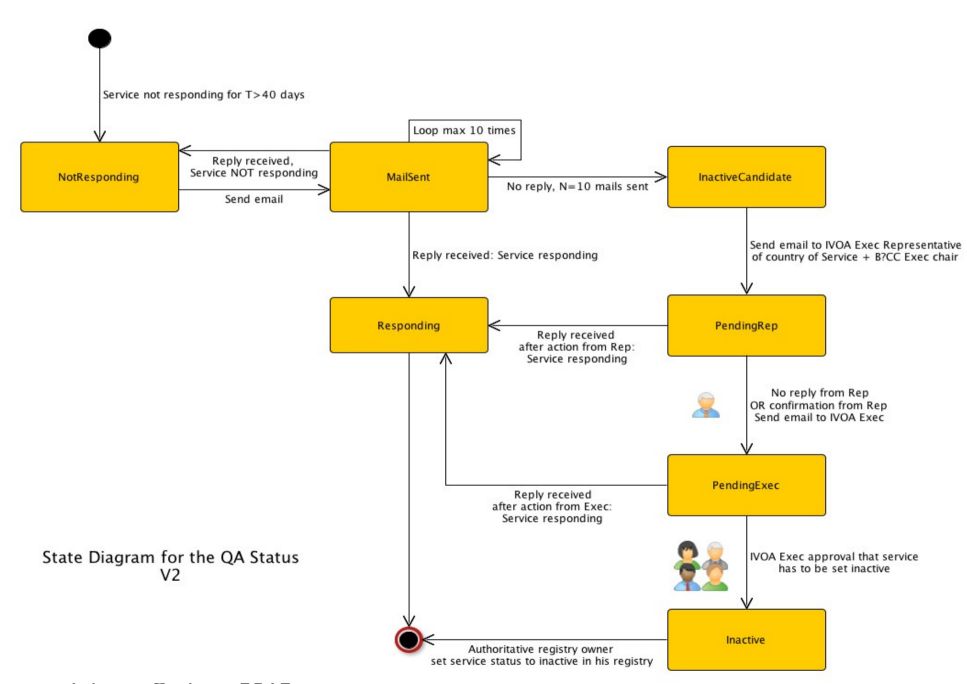
We should start an action on validity of service

Quite all non valid service have non valid VOTable

It's time consuming if we want efficient report, mean individual precise message on faillure



How Cleaning should work





Conclusion

- * We have made real advance on the number of non responding services
- * we propose to follow the same way for non responsive services
- * Second step will be non valid services.

 May be we should review DAL examples of VOTable!