EuroVO service compliance statistics

Menelaus Perdikeas¹

¹ESAC / Neuropublic

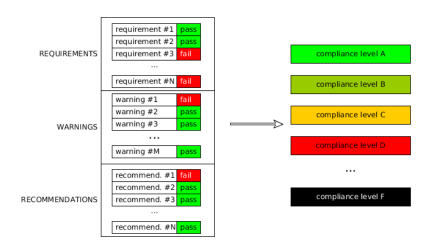
IVOA May 2016 Interop

each service access URL is validated against a vector of pass/fail criteria

```
REQUIREMENT
               I The service is ON
REQUIREMENT
               | The zero response is well-formed XML
EXTRA
               | The zero response is XSD-valid XML
REQUIREMENT
               | The MIME type of the zero response has a legal value ('text/xml', 'text/xml;content=x-vo
RECOMMENDATION | The MIME type of the zero response has the recommended value ('text/xml')
WARNING
               | The MIME type of the zero response is not the optional value ('text/xml:content=x-votabl
RECOMMENDATION | The MIME type of the zero response is not the strongly discouraged value ('text/xml; vota
               | The effective response is well-formed XML
REQUIREMENT
EXTRA
               | The effective response is XSD-valid XML
REQUIREMENT
               | The MIME type of the effectie response has a legal value ('text/xml', 'text/xml; content=
RECOMMENDATION | The MIME type of the effective response has the recommended value ('text/xml')
               | The MIME type of the effective response is not the optional value ('text/xml:content=x-v
WARNING
RECOMMENDATION | The MIME type of the effective response is not the strongly discouraged value ('text/xml
               | The service must respond with an XML document in the VOTable format [for the zero URL]
REQUIREMENT
               | The service must respond with an XML document in the VOTable format [for the effective U
REQUIREMENT
REQUIREMENT
               | The zero response contains no data
REQUIREMENT
               | The effective response has to contain some data
REQUIREMENT
               | The VOTable MUST comply with these conditions: [...] Exactly one FIELD must have ucd='II
REQUIREMENT
               | The VOTable MUST comply with these conditions: [...] Exactly one FIELD must have ucd='PC
REQUIREMENT
               | The VOTable MUST comply with these conditions: [...] Exactly one FIELD must have ucd='PC
               | no INFO elements with @name='Error' should appear in the zero response
REQUIREMENT
               | no INFO elements with @name='Error' should appear in the effective response
REQUIREMENT
               In the case of error, the service MUST respond with a VOTable that contains a single PAR
REQUIREMENT
(23 rows)
```

SELECT criterion_type, description FROM vo_curation.validation_criterion WHERE cap_type='cs:ConeSearch';

Compliance category concept



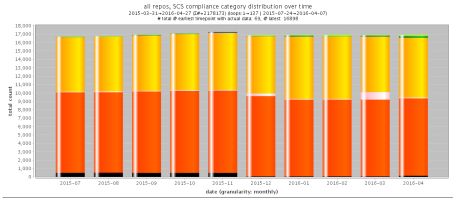
mappings

- A++ no criterion fails
 - A+ no requirement, warning or recommendation fails
 - A no requirement or warning fails, but at least one recommendation fails
 - B no requirement fails, but at least one warning fails
 - C at least one (1) requirement fails, but at least one (1) requirement equally succeeds
 - C- at least two (2) requirements fails, but at least one (1) requirement equally succeeds
 - C- at least three (3) requirements fails, but at least one (1) requirement equally succeeds
 - D all requirements fail but some other criterion (of lesser importance) succeeds
 - E no criterion succeeds

mappings (simplified)

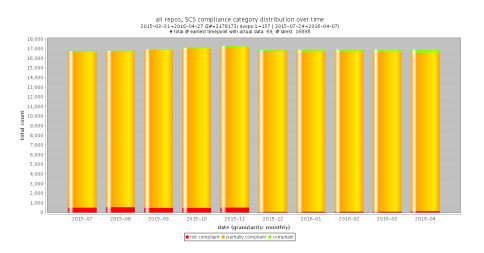
- compliant no requirement fails
- partially compliant some (but not all) requirements fail
- not compliant all requirements fail

Cone Search (complex ranking)

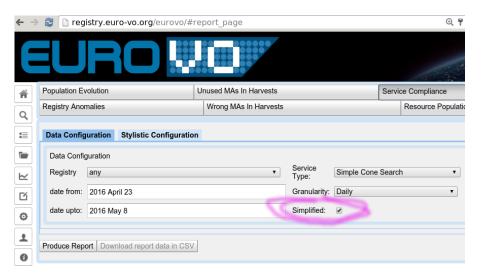


■ Eno criterion succeeds ■ D: all requirements fall but some other criterion (of lesser importance) succeeds ■ C—at least three (3) requirements falls, but at least one (1) requirement equally succeeds ■ C—at least one (2) requirement falls, but at least one (1) requirement equally succeeds ■ C at least one (1) requirement falls, but at least one (1) requirement equally succeeds ■ C at least one (1) requirement falls, but at least one warning falls ■ An or equirement or warning falls ■ A+ no criterion falls ■ A+ no requirement, warning or recommendation falls ■ A+ no criterion falls

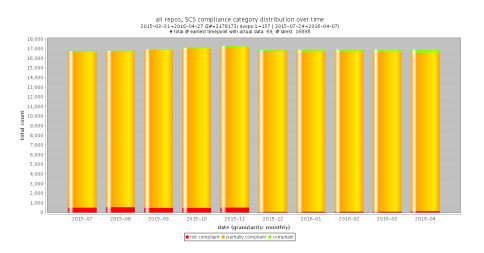
Cone Search (simplified)



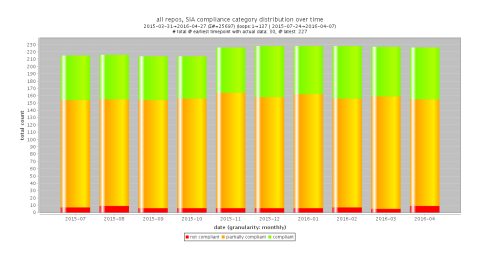
simplified ranking option at the report production



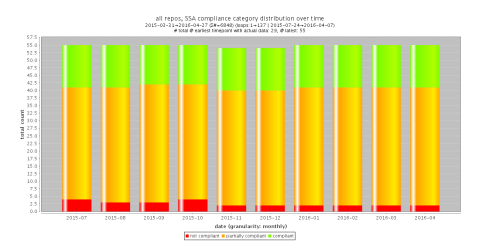
Cone Search (simplified)



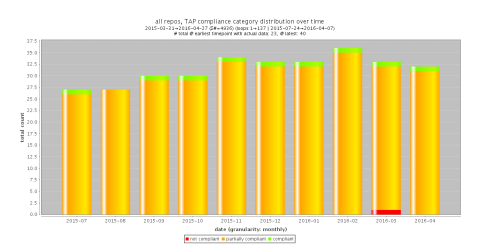
Simple Image Access (simplified)



Simple Spectral Access (simplified)



TAP (simplified)



Registry Ecosystem

- Registry Anomalies Report
 - ivo://esavo/registry @ eurovo
 - ivo://esavo/registry @ RoR
- Unused managed authorities in full harvests
- Wrong managed authorities in harvests

http://registry.euro-vo.org/





The new Euro-VO Registry offers you the following main functionalities:

For astronomers and end users:

Search the VO resources through the Simple Search Panel, the Advanced Search or through the expert ADQL Search

Panel (click on the Q icon).

For data publishers:

Q

 \succeq

ď

0

1

0

Host your resources with EuroVO, create and update your own VO Resources via a password-protected interface,

check their compliance with the associated IVOA standards (click on the icon; requires an account: click Join to ioin).

For VO Applications developers and for other IVOA Registries:

Harvest the registry, retrieve individual resources, or search the registry through its programmatic <u>OAI-PMH</u>, <u>RI1</u> and <u>RegTAP</u> interfaces (click on the **®** icon to find more information).

If you have any question regarding the EURO-VO Registry, please send an email to:

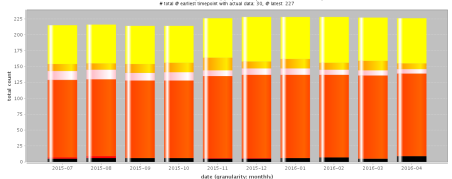
esavo.registry@sciops.esa.int.

The End.

Back-up slides

Simple Image Access

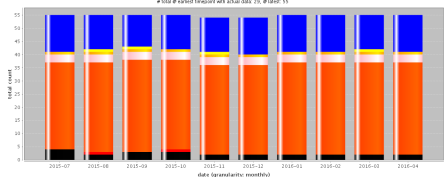




■ Eno criterion succeeds ■ D: all requirements fall but some other criterion (of lesser importance) succeeds ■ C—at least three (3) requirements falls, but at least one (1) requirement equally succeeds ■ C—at least one (2) requirement falls, but at least one (1) requirement equally succeeds ■ C at least one (1) requirement falls, but at least one (1) requirement equally succeeds ■ C at least one (1) requirement falls, but at least one warning falls ■ An or equirement or warning falls ■ A+ no criterion falls ■ A+ no requirement, warning or recommendation falls ■ A+ no criterion falls

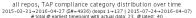
Simple Spectral Access

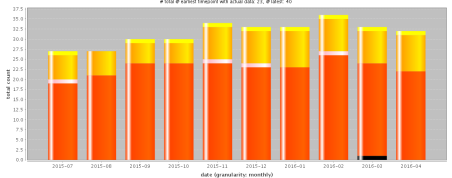




■ Eno criterion succeeds ■ C—at least three (3) requirements fall, but at least one (1) requirement equally succeeds ■ C—at least three (3) requirements falls, but at least one (1) requirement equally succeeds ■ Cat least one (1) requirement falls, but at least one (1) requirement equally succeeds ■ Cat least one (1) requirement falls, but at least one (1) requirement equally succeeds ■ Cat least one (1) requirement falls, but at least one (1) requirement equally succeeds ■ Cat least one (1) requirement falls, but at least one variety falls ■ A+:no criterion falls

TAP





■ En or criterion succeeds ■ C --- al least tree (3) requirements fall, but at least one (1) requirement equally succeeds ■ C --- al least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least one (1) requirement falls, but at least one warming falls ■ A+: no requirement equally succeeds ■ C -- at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirements falls, but at least one (1) requirements falls one (1) requirements falls but at least one (1) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls, but at least one (1) requirement equally succeeds ■ C -- at least two (2) requirements falls ■ A+: no requirements falls ■ A+: no requirement equally succeeds ■ C -- at least two (2) requirements falls ■ A+: no requirement equally succeeds ■ C -- at least two (2) requirements at least two (3) requirements at least two (4) requirements at least two (4)