

Euro-VO Resources Validation Status

Christophe Arviset, Costas Vrioni, Juan Gonzalez ESAC Science Data Centre,

IVOA interop, Observatoire de Paris, Paris, France, 15/05/2019

Issue/Revision: 1.0

Reference: VO Service Compliance Statistics

Status: Issued

ESA UNCLASSIFIED - Releasable to the Public



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







Welcome to the new EURO-VO Full Harvestable VO Resource Registry.



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).



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 join).



For VO Applications developers and for other IVOA Registries:

0

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 ① icon to find more information).



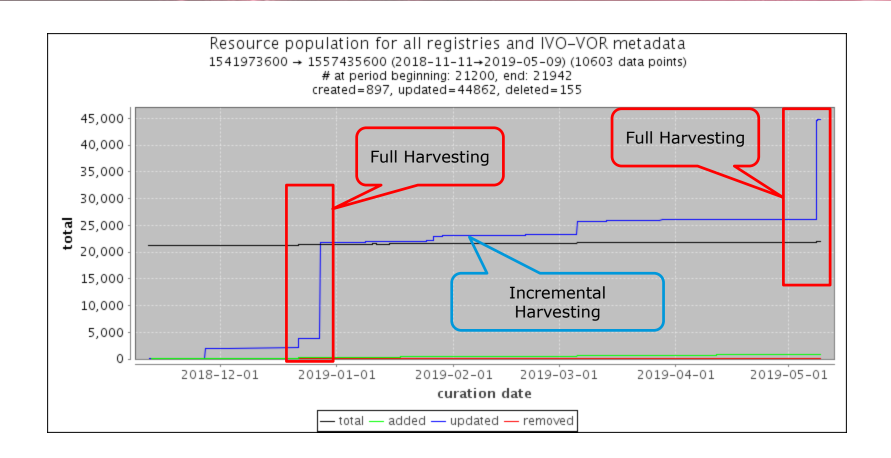
If you have any question regarding the EURO-VO Registry, please send an email to:

esavo.registry@sciops.esa.int.



VOResources evolution





Many updates the last months...



Compliance mappings



Compliant (no requirement fails)

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

partially compliant (some (but not all) requirements fail)

at least one (1) reg fails, but at least one (1) reg equally succeeds

C- at least two (2) regs fail, but at least one (1) reg equally succeeds

C-- at least three (3) reqs fail, but at least one (1) req equally succeeds

not compliant (all requirements fail)

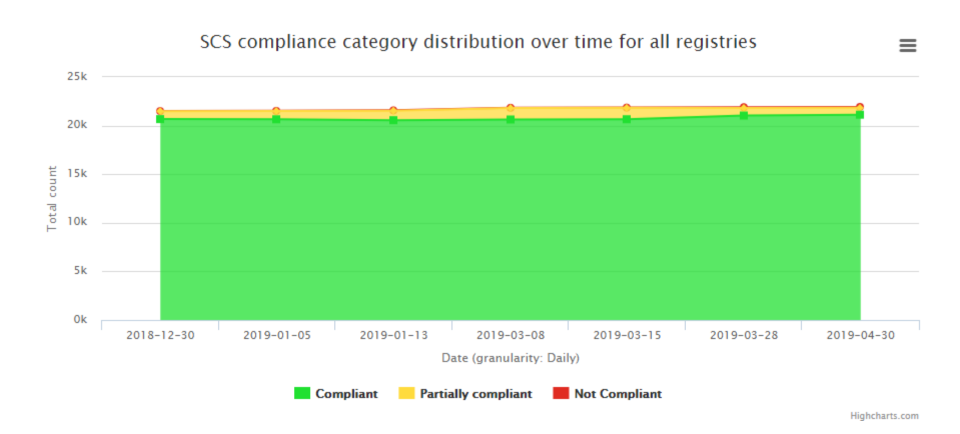
all regs fail but some other criterion (of lesser importance) succeeds

no criterion succeeds

Criterion Type		
name	description	
REQUIREMENT	Tests drawn from 'MUST' statements in the respective standard	
WARNING	Tests drawn from strongly encouraged 'SHOULD' statements in the respective standard	
RECOMMENDATIO	Tests drawn from 'SHOULD' statements in the respective standard	
EXTRA	Criteria not defined in the IVOA 'Service Validation' wiki	

SCS Services Compliance – all registries



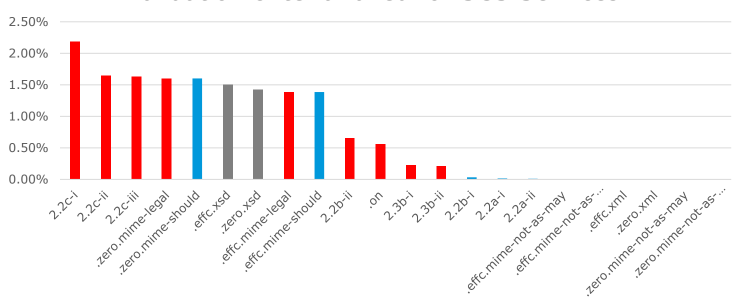


Most of the services are compliant... No particular action needed





Validation criteria failed for SCS Services



Criterion Type		
name	ame description	
REQUIREMENT	Tests drawn from 'MUST' statements in the respective standard	
WARNING Tests drawn from strongly encouraged 'SHOULD' statements in the respective stand		
RECOMMENDATION	Tests drawn from 'SHOULD' statements in the respective standard	
EXTRA	Criteria not defined in the IVOA 'Service Validation' wiki	



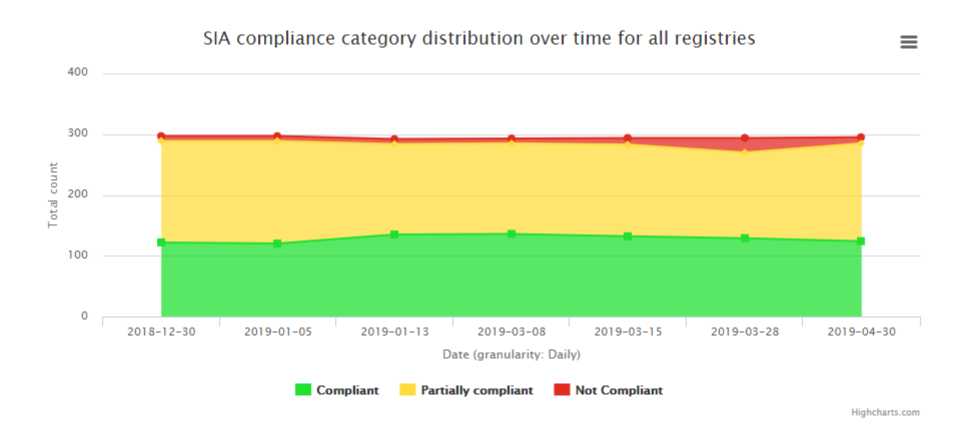


val_code	criterion_type	description
		The VOTable MUST comply with these conditions: [] Exactly one FIELD must have ucd='ID_MAIN', with an
2.2c-i	REQUIREMENT	array character type (fixed or variable length)
		The VOTable MUST comply with these conditions: [] Exactly one FIELD must have ucd='POS_EQ_RA_MAIN',
2.2c-ii	REQUIREMENT	with type double
		The VOTable MUST comply with these conditions: [] Exactly one FIELD must have
2.2c-iii	REQUIREMENT	ucd='POS_EQ_DEC_MAIN', with type double
.effc.xsd	EXTRA	The effective response is XSD-valid XML
.zero.mime-	RECOMMENDATI	
should	ON	The MIME type of the zero response has the recommended value ('text/xml')
		The MIME type of the zero response has a legal value ('text/xml', 'text/xml;content=x-votable' or
	IREQUIREMENT	'text/xml;votable'
.effc.mime-	RECOMMENDATI	The MIME type of the effective response has the recommended value
should	ON	('text/xml')
		The MIME type of the effectie response has a legal value ('text/xml', 'text/xml;content=x-votable' or
	REQUIREMENT	'text/xml;votable'
.zero.xsd	EXTRA	The zero response is XSD-valid XML
2.2b-ii	REQUIREMENT	The effective response has to contain some data
.on	REQUIREMENT	The service is ON
2.2a-ii	REQUIREMENT	The service must respond with an XML document in the VOTable format [for the effective URL]
2.2a-i	REQUIREMENT	The service must respond with an XML document in the VOTable format [for the zero URL]
2.3b-i	REQUIREMENT	no INFO elements with @name='Error' should appear in the zero response
2.3b-ii	REQUIREMENT	no INFO elements with @name='Error' should appear in the effective response
2.2b-i	REQUIREMENT	The zero response contains no data

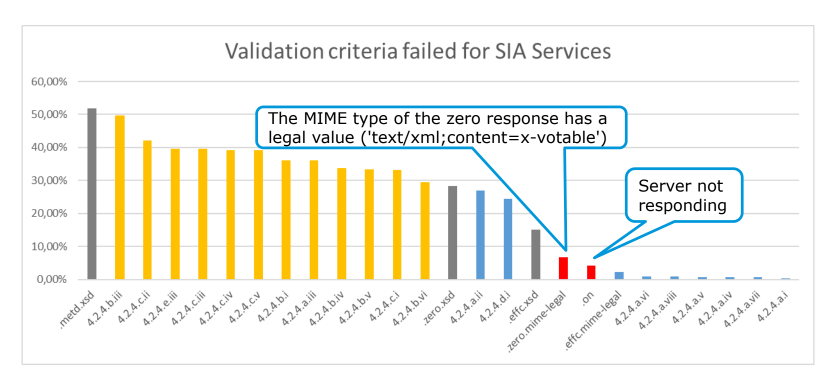


SIA Services Compliance – all registries









Criterion Type			
name	ame description		
REQUIREMENT	Tests drawn from 'MUST' statements in the respective standard		
WARNING	Tests drawn from strongly encouraged 'SHOULD' statements in the respective standard		
RECOMMENDATION	Tests drawn from 'SHOULD' statements in the respective standard		
EXTRA	Criteria not defined in the IVOA 'Service Validation' wiki		





VAL_CODE	CRITERION_TYPE	DESCRIPTION
.METD.XSD	EXTRA	The metadata response is XSD-valid XML
4.2.4.B.III	WARNING	Exactly one field should have ucd='VOX:WCS_CoordProjection', with datatype='char', and arraysiz
4.2.4.C.II	WARNING	Exactly one field should have ucd='VOX:BandPass_Unit', with datatype='char', and arraysize='*'
4.2.4.C.III	WARNING	Exactly one field should have ucd='VOX:BandPass_RefValue', with datatype='double'
4.2.4.E.III	WARNING	Exactly one field should have ucd='VOX:Image_FileSize', with datatype='int'
4.2.4.C.V	WARNING	Exactly one field should have ucd='VOX:BandPass_LoLimit', with datatype='double'
4.2.4.C.IV	WARNING	Exactly one field should have ucd='VOX:BandPass_HiLimit', with datatype='double'
4.2.4.B.I	WARNING	Exactly one field should have ucd='VOX:STC CoordRefFrame', withdatatype='char', and arraysize:
.ZERO.XSD	EXTRA	The zero response is XSD-valid XML
4.2.4.A.III	WARNING	Exactly one field should have ucd='VOX:Image_MJDateObs', with datatype='double'
4.2.4.C.I	WARNING	Exactly one field should have ucd='VOX:BandPass_ID', with datatype='char', and arraysize='*'
4.2.4.D.I	WARNING	Exactly one field should have ucd='VOX:Image_PixFlags', with datatype='char', and arraysize='*'
4.2.4.A.II	WARNING	Exactly one field should have ucd='INST_ID', with datatype='char', and arraysize='*'
.EFFC.XSD	EXTRA	The effective response is XSD-valid XML
4.2.4.B.IV	WARNING	Exactly one field should have ucd='VOX:WCS_CoordRefPixel', with datatype='double', andarraysiz
4.2.4.B.V	WARNING	Exactly one field should have ucd='VOX:WCS_CoordRefValue', with datatype='double', and arrays
4.2.4.B.VI	WARNING	Exactly one field should have ucd='VOX:WCS_CDMatrix', with datatype='double', and arraysize='*
.ZERO.MIME-LEGAL	REQUIREMENT	The MIME type of the zero response has a legal value ('text/xml;content=x-votable')

. . .

There are also $\sim 15\%$ of the services that could not been tested due to wrong structure in VOTable returned. (next slides)



Issues 1/2: Wrong structure in VOTABLE



Action required for Euro-VO Portal validator:

- Change validator to mark these cases as non compliant
 - VOTable being returned is not compliant



Issues 2/2: SIAv1 vs SIAv2 both versions are used



Version incompatibility on input parameters (The SIZE is removed on SIAv2):

The SIZE parameter:

- a. For some is reported as error (SIAv2)
 https://casda.csiro.au/casda vo tools/sia2/query?POS=0.0,0.0&SIZE=0.000
- b. For some is optional? http://archive.stsci.edu/siap/search.php?id=borg&POS=0.0,0.0
- c. For some is mandatory (SIAv1)
 http://archives.esac.esa.int/hsa/aio/jsp/siap.jsp?POS=0.0,0.0&SIZE=0.200

Action required for Euro-VO Portal validator:

- 1. Initially validate only SIAP 1.0 services
- 2. Then update validator so it covers both SIAP 1 and SIAP 2





Potential actions to be taken:

1. Improve the standard: erratum for all the 4.2.4.* warnings?

2. Improve the Euro-VO Registry validator:

a. Improve the search algorithm for validation test data, adapt test query params based on limits defined by the service itself.

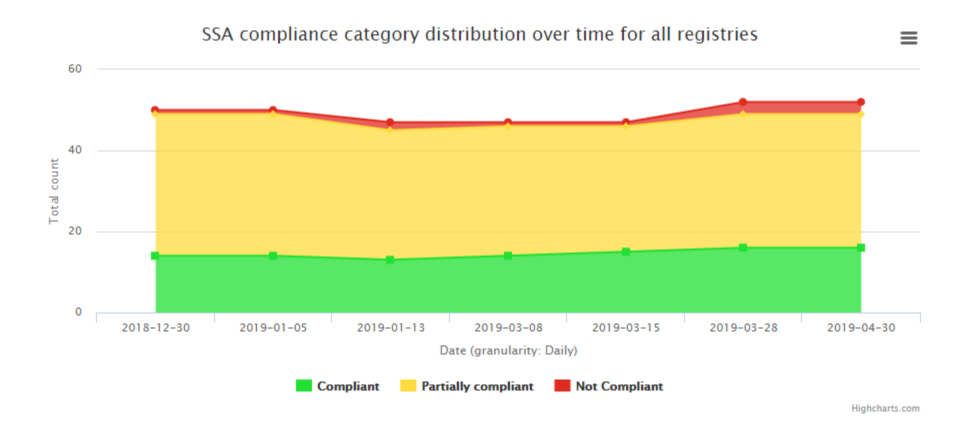
3. Improve the services:

- a) Wrong structure in VOTABLE
- b) Some services are XSD invalid (most common problem the missing xsi:type="vs:ParamHTTP")
- c) Contact with the low Compliance Category services and report findings.



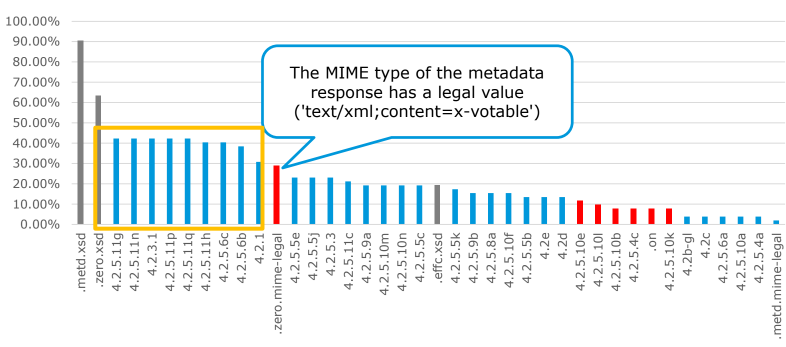
SSA Services Compliance – all registries







Validation criteria failed for SSA Services



Criterion Type		
name	ame description	
REQUIREMENT	Tests drawn from 'MUST' statements in the respective standard	
WARNING Tests drawn from strongly encouraged 'SHOULD' statements in the respective standard		
RECOMMENDATION	Tests drawn from 'SHOULD' statements in the respective standard	
EXTRA	Criteria not defined in the IVOA 'Service Validation' wiki	





VAL_CODE	CRITERION_TYPE	DESCRIPTION
.METD.XSD	EXTRA	The metadata response is XSD-valid XML
.ZERO.XSD	EXTRA	The zero response is XSD-valid XML
4.2.5.11G	RECOMMENDATION	Char.SpectralAxis.Calibration Type of coord calibration REC
4.2.5.11N	RECOMMENDATION	Char.SpatialAxis.Accuracy.StatError Astrometric statistical error REC
4.2.5.11P	RECOMMENDATION	Char.SpatialAxis.Calibration Type of coord calibration REC
4.2.3.1	RECOMMENDATION	Query.Score Degree of match to query params REC
4.2.5.11Q	RECOMMENDATION	Char.SpatialAxis.Resolution Spatial resolution of data REC
4.2.5.6C	RECOMMENDATION	Curation.PublisherDID Publisher's ID for the dataset REC
4.2.5.11H	RECOMMENDATION	Char.SpectralAxis.Resolution Spectral resolution FWHM REC
4.2.5.6B	RECOMMENDATION	Curation.Reference URL or Bibcode for documentation REC
4.2.1	RECOMMENDATION	UTYPEs of standard fields are required for identification of interface elements and must be given
.ZERO.MIME-LEGAL	REQUIREMENT	The MIME type of the zero response has a legal value ('text/xml;content=x-votable')
4.2.5.5J	RECOMMENDATION	DataID.DataSource Original source of data REC
.EFFC.XSD	EXTRA	The effective response is XSD-valid XML
4.2.5.3	RECOMMENDATION	Access.Size Estimated (not actual) dataset size REC
4.2.5.5E	RECOMMENDATION	DataID.CreatorDID Creator assigned dataset identifier REC
4.2.5.10N	RECOMMENDATION	Char.SpectralAxis.Coverage.Bounds.Stop Stop in spectral coordinate REC
4.2.5.11C	RECOMMENDATION	Char.FluxAxis.Calibration Type of flux calibration REC
4.2.5.10M	RECOMMENDATION	Char.SpectralAxis.Coverage.Bounds.Start Start in spectral coordinate REC
4.2.5.9A	RECOMMENDATION	Char.FluxAxis.Ucd ucd for flux REC
4.2.5.5C	RECOMMENDATION	DataID.Collection IVOA Identifier of collection (string) REC
4.2.5.10F	RECOMMENDATION	Char.TimeAxis.Coverage.Bounds.Extent Total elapsed exposure time REC

URL: http://www.ivoa.net/documents/SSA





Potential actions to be taken:

1. Update the Standard (errata?): Are the many REC (4.2.5.x) failures really important for the SSA services? They seem to fail for 40% of the services. Suggest an erratum?

2. Improve the validator:

a. Improve the search algorithm for validation test data, adapt test query params based on limits defined by the service itself.

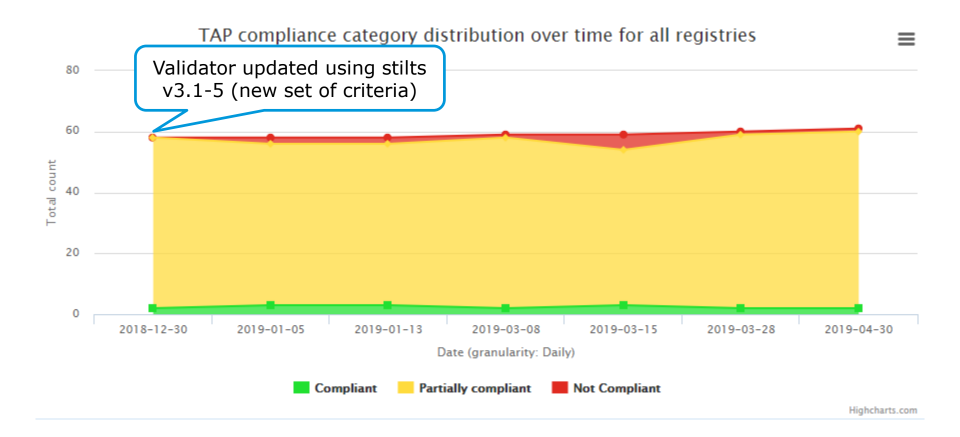
3. Improve the services:

- a) Wrong structure in VOTABLE
- b) Some services are XSD invalid (most common problem the missing xsi:type="vs:ParamHTTP")
- c) Contact with the low Compliance Category services and report findings.

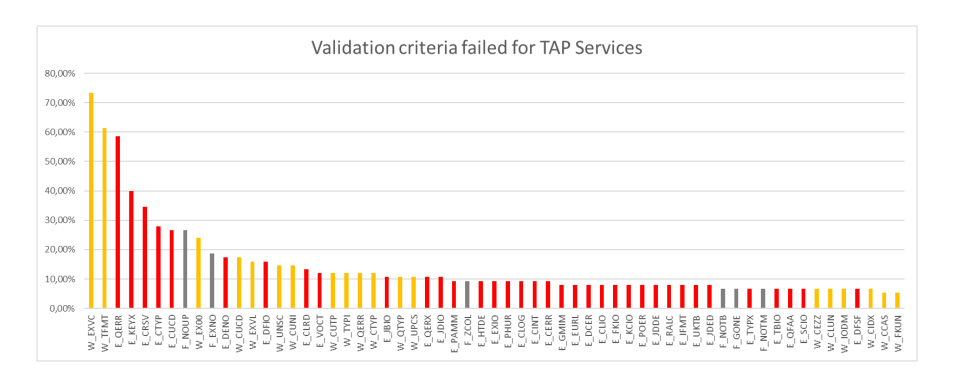


TAP Services Compliance – all registries







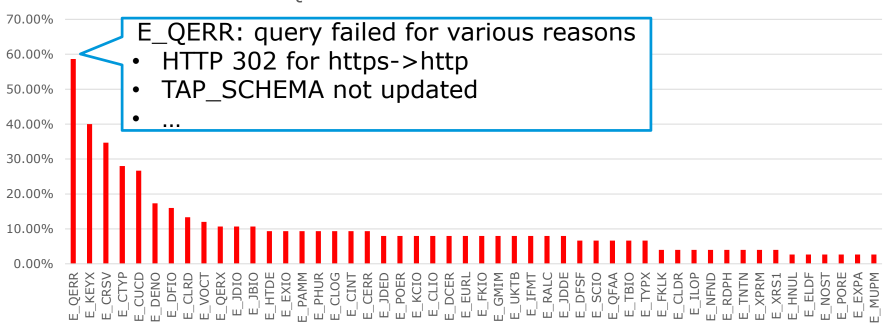


	Criterion Type	
name	name description	
REQUIREMENT	Tests drawn from 'MUST' statements in the respective standard	
WARNING	Tests drawn from strongly encouraged 'SHOULD' statements in the respective standard	
RECOMMENDATIO	Tests drawn from 'SHOULD' statements in the respective standard	
EXTRA	Criteria not defined in the IVOA 'Service Validation' wiki	





REQUIREMENTS failed for TAP Services



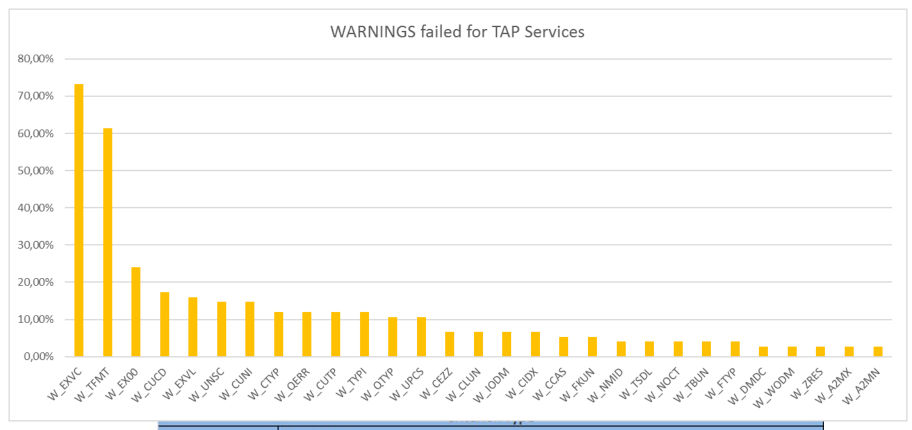
	Criterion Type	
name	me description	
REQUIREMENT	Tests drawn from 'MUST' statements in the respective standard	
WARNING	/ARNING Tests drawn from strongly encouraged 'SHOULD' statements in the respective standard	
RECOMMENDATION	ECOMMENDATION Tests drawn from 'SHOULD' statements in the respective standard	
EXTRA	Criteria not defined in the IVOA 'Service Validation' wiki	





VAL CODE	Description	
E_QERR	Query failed	
E_KEYX	Unknown standard language feature key	
E_CRSV	Column name ADQL reserved word	
E_CTYP	Declared/result type mismatch	
E_CUCD	UCD mismatch	
E_DENO	Non-404 response for deleted job	
E_DFIO	Duff query failed	
E_CLRD	Unexpected columns in result	
E_VOCT	Bad Content-Type for VOTable	
E_QERX	Query result parse error	
E_JDIO	Error reading job document	
E_JBIO	Job read error	
E_HTDE	HTTP DELETE failure	
E_EXIO	Error reading examples document	
E_PAMM	Bad job parameter value	





name	description
REQUIREMENT	Tests drawn from 'MUST' statements in the respective standard
WARNING	Tests drawn from strongly encouraged 'SHOULD' statements in the respective standard
RECOMMENDATION	Tests drawn from 'SHOULD' statements in the respective standard
EXTRA	Criteria not defined in the IVOA 'Service Validation' wiki





VAL CODE	Description	
W_EX00	No examples in examples document	
W_CUCD	UCD mismatch	
W_EXVL	Example query does not validate	
W_UNSC	Foreign schema used in validation	
W_CUNI	Unit mismatch	
W_CTYP	Datatype possible mismatch	
W_QERR	Query failed	
W_CUTP	UType mismatch	
W_TYPI	ObsCore datatype mismatch	
W_QTYP	Query/result column type possible mismatch	
W_UPCS	Custom upload method	
W_CEZZ	Compression	
W_CLUN	Columns content	
W_IODM	Incorrect ObsCore ID	
W_CIDX	Index flag mismatch	



Potential actions to be taken:

- Update the Standard: need to check if all warnings always failing are covered in TAP 1.1 PR
- **2. Improve the validator:** N/A
- 3. Improve the services:
 - a. Need to do more fine grained analysis of many errors returned
 - b. Try to find if more systematic error pattern
 - c. Contact TAP service providers for them to improve their service



Conclusions



- 1. Still some work to be done to improve the Euro-VO Registry Validators
- 2. Need to discuss with DAL WG to determine if some of the DAL standards should be corrected with some Errata
- 3. Need to start contacting publishers of VOResources for them to improve their service compliancy
 - Time consuming
 - Will also be made easier with the new Euro-VO Registry Portal (ee Registry II session this afternoon)