ProvTAP (and ProvDAL) status report

F.Bonnarel, M.Louys, M.Sanguillon acknowledge the « provenance » author team of the DM WG







Provenance UML diagram

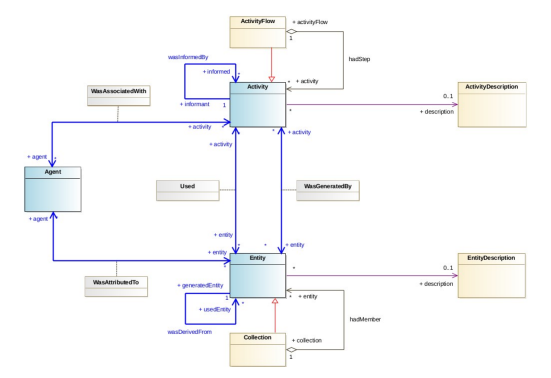


Figure 3: Overview of the classes for the Provenance Data Model in a conceptual class diagram. The blue classes are core elements. There are a number of many-to-many relationships with attached association classes (grey) that may contain additional attributes.

Provenance UML diagram

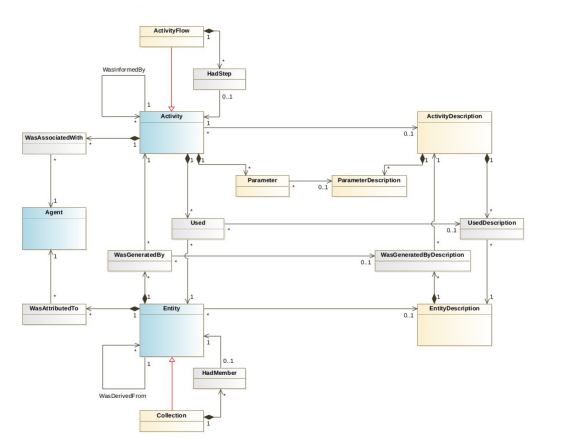


Figure 5: More detailed overview of the classes for the Provenance Data Model. Note that this UML class diagram is compatible with VO-DML.

CDS ProvTAP service project

- It's a TAP service
- It implements a relational view of the model in its TAP schema
- It allows selection of related entity, activity and agent details by constraining any of the model classes attributes

- Spring 2017: A prototype of a postgresql database has been developed and is regularly updated
 - Original work by a student
 - Based on aladin image collections and activities
 - Use cases : schmidt plate digitizations, cutouts, RGB composition, HiPS generation
 - W3C PROV and VOTable I/O, interfaces
 - No TAP interface yet
- This allows to simulate the behavior of a TAP service

 Classes and columns description in the ProvTAP specification

Column descriptions

Name	ucd	utype	datatype
e_id	meta.id	voprov:Entity.id	char
e_name	meta.title	voprov:Entity.name	char
e_type	meta.code.class	voprov:Entity.type	char
e_rights	meta.code.class	voprov:Entity.rights	char
$e_annotation$	meta.description	voprov:Entity.annotation	char
\rightarrow e_hadMember	meta.code.member	voprov:Entity.hadMember	char
\rightarrow e_description	meta.id	voprov:Entity.description	char
\rightarrow e_usedEntity	meta.id	voprov: Entity. was Derived From. used Entity	char

Table 2: Column description for Entity table

Name	ucd	utype	datatype
ed_id	meta.id	voprov:EntityDescription.id	char
ed_name	meta.title	voprov:EntityDescription.name	char
$ed_annotation$	meta.description	voprov: Entity Description. annotation	char
$ed_category$	meta.code.class	voprov: Entity Description. category	char
$ed_doculink$	meta.ref.url	voprov: Entity Description. doculink	char

Table 3: Column description for EntityDescription table

Column descriptions

Name	ucd	utype	datatype
a_id	meta.id	voprov:Activity.id	char
a_name	meta.title	voprov:Activity.name	char
$a_startTime$	time.start	voprov:Activity.startTime	char
a_endTime	time.stop	voprov:Activity.endTime	char
a_annotation	meta.description	voprov:Activity.annotation	char
a_votype	meta.code.class	voprov:Activity.votype	char
$\rightarrow a_hadStep$	meta.code.member	voprov:Activity.hadStep	char
\rightarrow a_description	meta.id	voprov:Activity.description	char
\rightarrow a_parameter	meta.id	voprov:Activity.parameter	char
\rightarrow a_informant	meta.id	voprov: Activity. was Informed By. informant	char

Table 4: Column description for Activity table

Name	ucd	utype	datatype
ad_id	meta.id	voprov:ActivityDescription.id	char
ad_name	meta.title	voprov: Activity Description.name	char
ad_type	meta.code.class	voprov: Activity Description.type	char
ad_subtype	meta.code.class	voprov: Activity Description. subtype	char
$ad_{annotation}$	meta.description	voprov: Activity Description. annotation	char
ad_doculink	meta.ref.url	voprov: Activity Description. doculink	char
\rightarrow ad_param	meta.id	voprov: Activity Description. parameter	char

Table 5: Column description for ActivityDescription table

- Classes and columns description in the ProvTAP specification
- TAP schema designed

Entity in the TAP Schema

▼ <schema></schema>
<name>provenance</name>
<pre><description>Provenance schema</description></pre>
▼
<name>Entity</name>
<pre><description>instances of Entity class</description></pre>
▼ <column></column>
<name>e_id</name>
<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
<ucd>meta.id</ucd>
<utype>voprov:Entity.id</utype>
▼ <column></column>
<name>e_name</name>
<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
<ucd>meta.title</ucd>
<utype>voprov:Entity.name</utype>
▼ <column></column>
<name>e_type</name>
<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
<ucd>meta.code.class</ucd>
<utype>voprov:Entity.type</utype>
▼ <column></column>
<name>e_rights</name>
<datatype xsi:type="vod:TAPType">VARCHAR</datatype>
<ucd>meta.code.class</ucd>
<utype>voprov:Entity.rights</utype>
▼ <column></column>
<name>e_annotation</name>
<datatype xsi:type="vod:TAPType">VARCHAR</datatype>
<ucd>meta.description</ucd>
<utype>voprov:Entity.annotation</utype>
▼ <column></column>
<name>e_hadMember</name>
<datatype xsi:type="vod:TAPType">VARCHAR</datatype>
<ucd>meta.code.member</ucd>
<utype>voprov:Entity.hadMember</utype>
▼ <column></column>
<name>e_description</name>
<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
<ucd>meta.id</ucd>
<utype>voprov:Entity.description</utype>
▼ <foreignkey></foreignkey>
<targettable>EntityDescription</targettable>
▼ <fkcolumn></fkcolumn>
<fromcolumn>e_description</fromcolumn>
<targetcolumn>ed_id</targetcolumn>
<pre>without a type="autout"></pre>



29/05/18



_

. **н** н с

Activity in ProvTAP schema

	Clable Cype- output /
	<name>Activity</name>
	<pre><description>instances of Activity class</description></pre>
	▼ <column></column>
	<name>a id</name>
	<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
	<pre><ud><ud><ud><ud><ud><ud><ud><ud><ud><ud< th=""></ud<></ud></ud></ud></ud></ud></ud></ud></ud></ud></pre>
	<utype>voprov:Activity.id</utype>
	▼ <column></column>
	<name>a_name</name>
	<datatype xsi:type="vod:TAPType">VARCHAR</datatype>
	<ucd>meta.title</ucd>
	<utype>voprov:Activity.name</utype>
	▼ <column></column>
	<name>a_startTime</name>
	<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
	<ucd>time.start</ucd>
	<utype>voprov:Activity.startTime</utype>
	▼ <column></column>
	<name>a_stopTime</name>
_	<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
а	<pre><uatarype <br="" datarype="" vvakchak(="" xsi.type="vou.tarype"><ucd>time.stop</ucd></uatarype></pre>
-	
	<utype>voprov:Activity.stopTime</utype>
	▼ <column></column>
	<pre><name>a_annotation</name></pre>
	<datatype xsi:type="vod:TAPType">VARCHAR</datatype>
	<ucd>meta.description</ucd>
	<utype>voprov:Activity.annotation</utype>
	▼ <column></column>
	<name>a_votype</name>
	<datatype xsi:type="vod:TAPType">VARCHAR</datatype>
	<ucd>meta.code.class</ucd>
	<utype>voprov:Activity.votype</utype>
	▼ <column></column>
	<name>a_hadStep</name>
	<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
	<ucd>meta.code.member</ucd>
	<utype>voprov:Activity.hadStep</utype>
	▼ <column></column>
	<name>a_description</name>
	<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
	<ucd>meta.id</ucd>
	<utype>voprov:Activity.description</utype>
	▼ <column></column>
	<pre><name>a_parameter</name> </pre>
	<pre><datatype xsi:type="vod:TAPType">VARCHAR</datatype></pre>
	<ucd>meta.id</ucd>
	<utype>voprov:Activity.parameter</utype>



- Classes and columns description in the ProvTAP specification
- TAP schema designed
- Specification ready to go to Working draft status

ProvTAP Working draft (to be released soon)

IVOA Provenance Table Access Protocol (ProvTAP)

Version 1.0

IVOA Working Draft 2018-03-22

Working group DM This version http://www.ivoa.net/documents/ProvTAP/20180322 Latest version http://www.ivoa.net/documents/ProvTAP

Previous versions

Author(s)

François Bonnarel, Mireille Louys, Markus Nullmeier, Kristin Riebe, Michèle Sanguillon, Mathieu Servillat, IVOA Data Model Working Group

Editor(s)

François Bonnarel

- Classes and columns description in the ProvTAP specification
- TAP schema designed
- Specification ready to go to Working draft status
- Database can be queried simulating ADQL queries



 To retrieve all activity metadata for activies sharing the same activityDescription:

SELECT * FROM Activity WHERE Activity.a_description = 'hipsgend_mean'

- To retrieve all activities associated with agent obspm:
 SELECT WasAssociatedWith.waw_activity_id, Activity.a_name, Activity.a_annotation FROM WasAssociatedWith INNER JOIN Activity ON WasAssociatedWith.waw_activity_id = Activity.a_id WHERE WasAssociatedWith.waw_agent_id = 'obspm'
- To retrieve all entities attributed to curator agents:
 SELECT WasAttributedTo.wat_entity_id FROM WasAttributedTo WHERE WasAttributedTo.wat_role = 'curator'

Service response (list of entities. ADQL : select * from Entity).

P X

e_id	e_name	e_type e_annotation	e_rights e_description
vo://cds/P/DSS2color#RGB_NGC6946	RGB DSS2 image for NGC 6946	This is a PNG RGB image built from DSS2 with Aladin for galaxy NGC 69	color#RGB
vo://cds/P/DSS2color#RGB_M101	RGB DSS2 image for Messier 101	This is a PNG RGB image built from DSS2 with Aladin for galaxy Messier 101	color#RGB
vo://cds/P/DSS2color#RGB_M33	RGB DSS2 image for Messier 33	This is a PNG RGB image built from DSS2 with Aladin for galaxy Messier 33	color#RGB
ivo://cds/P/DSS2color#RGB_M51	RGB DSS2 image for Messier 51	This is a PNG RGB image built from DSS2 with Aladin for galaxy Messier 51	color#RGB
ivo://cds/P/DSS2color#RGB_M81	RGB DSS2 image for Messier 81	This is a PNG RGB image built from DSS2 with Aladin for galaxy Messier 81	color#RGB
ivo://cds/P/DSS2color#RGB_M83	RGB DSS2 image for Messier 83	This is a PNG RGB image built from DSS2 with Aladin for galaxy Messier 83	color#RGB
ivo://cds/P/DSS2color#RGB_M87	RGB DSS2 image for Messier 87	This is a PNG RGB image built from DSS2 with Aladin for galaxy Messier 87	color#RGB
ivo://cds/P/DSS2/POSSII#POSSII.N-DSS2.061	POSSII Infra Red Survey DSS2 M81	This is the DSS2 digitization of the POSSII Schmidt survey around Messier 81	cutout#DSS2 MAM
ivo://cds/P/DSS2/POSSII#POSSII.J-DSS2.061	POSSII Blue Survey DSS2 M81	This is the DSS2 digitization of the Blue POSSII Schmidt survey around Messier 81	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSII#POSSII.F-DSS2.061	POSSII Red Survey DSS2 M81	This is the DSS2 digitization of the Red POSSII Schmidt survey around Messier 81	cutout#DSS2 MAM
ivo://cds/P/DSS2/POSSII#POSSII.I-DSS2.143	POSSII Blue Survey DSS2 NGC6946	This is the DSS2 digitization of the Blue POSSII Schmidt survey around NGC 6946	cutout#DSS2 MAM
ivo://cds/P/DSS2/POSSII#POSSII.F-DSS2.143	POSSII Red Survey DSS2 NGC6946	This is the DSS2 digitization of the Red POSSII Schmidt survey around NGC 6946	cutout#DSS2 MAM
ivo://cds/P/DSS2/POSSII#POSSII.N-DSS2.143	POSSII Infra Red Survey DSS2 NGC6946	This is the DSS2 digitization of the Infra red POSSII Schmidt survey around NGC 6946	cutout#DSS2 MAM
ivo://cds/P/DSS2/POSSII#POSSII.J-DSS2.174	POSSII Blue Survey DSS2 M101	This is the DSS2 digitization of the Blue POSSII Schmidt survey around Messier 101	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSII#POSSII.F-DSS2.174	POSSII Red Survey DSS2 M101	This is the DSS2 digitization of the Red POSSII Schmidt survey around Messier 101	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSII#POSSII.N-DSS2.175	POSSII Infra Red Survey DSS2 M101	This is the DSS2 digitization of the Infra red POSSII Schmidt survey around Messier 101	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSII#POSSII.I-DSS2.270	POSSII III III A Red Sulvey DSS2 M101	This is the DSS2 digitization of the Blue POSSII Schmidt survey around Messier 51	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSII#POSSII.J-DSS2.270 ivo://cds/P/DSS2/POSSII#POSSII.F-DSS2.270	POSSII Red Survey DSS2 MS1	This is the DSS2 digitization of the Red POSSII Schmidt survey around Messier 51	cutout#DSS2_MAN
ivo://cds/P/DSS2/POSSII#POSSII.P-DSS2.270	POSSII Red Survey DSS2 MS1	This is the DSS2 digitization of the Infra red POSSII Schmidt survey around Messier 51	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSII#POSSII.IvDSS2.270 ivo://cds/P/DSS2/POSSII#POSSII.I-DSS2.413	POSSII III III A Red Sulvey DSS2 MS1 POSSII Blue Survey DSS2 M33	This is the DSS2 digitization of the Blue POSSII Schmidt survey around Messier 33	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSI#POSSII.J-DSS2.413	POSSII Red Survey DSS2 M33		cutout#DSS2_MAM
		This is the DSS2 digitization of the Red POSSII Schmidt survey around Messier 33	
ivo://cds/P/DSS2/POSSII#POSSII.N-DSS2.413	POSSII Infra Red Survey DSS2 M33	This is the DSS2 digitization of the Infra red POSSII Schmidt survey around Messier 33	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSII#POSSII.J-DSS2.644	POSSII Blue Survey DSS2 M87	This is the cut-out DSS2 digitization of the Blue POSSII Schmidt survey around Messier 87	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSII#POSSII.F-DSS2.644	POSSII Red Survey DSS2 M87	This is the cut-out DSS2 digitization of the Red POSSII Schmidt survey around Messier 87	cutout#DSS2_MAM
ivo://cds/P/DSS2/POSSII#POSSII.N-DSS2.644	POSSII Infra Red Survey DSS2 M87	This is the cut-out DSS2 digitization of the Infra red POSSII Schmidt survey around Messier 87	cutout#DSS2_MAM
ivo://cds/P/DSS2/SERC#SERC.I-DSS2.445	SERC Infra Red Survey DSS2 M83	This is the DSS2 digitization of the Infra REd SERC Schmidt survey around Messier 83	cutout#DSS2_MAM
ivo://cds/P/MAMA/SERC#SERC.J-MAMA.444	SERC Blue Survey MAMA M83	This is the MAMA digitization of the blue SERC Schmidt survey around Messier 83	cutout#DSS2_MAM
ivo://cds/P/MAMA/ESO#ESO.R-MAMA.444	ESO Infra Red Survey MAMA M83	This is the MAMA digitization of the Red MAMA Schmidt survey around Messier 83	cutout#DSS2_MAM
ivo://STSci/Num#POSSII.J-DSS2.061	POSSII Blue Survey DSS2 061	This is the DSS2 digitization of the Blue POSSII Schmidt survey plate 061	num#DSS2
ivo://STSci/Num#POSSII.F-DSS2.061	POSSII Red Survey DSS2 061	This is the DSS2 digitization of the Red POSSII Schmidt survey around plate 061	num#DSS2
ivo://STSci/Num#POSSII.N-DSS2.061	POSSII Infra Red Survey DSS2 061	This is the DSS2 digitization of the Infra Red POSSII Schmidt survey plate 061	num#DSS2
ivo://STSci/Num#POSSII.J-DSS2.143	POSSII Blue Survey DSS2 143	This is the DSS2 digitization of the Blue POSSII Schmidt survey around plate 143	num#DSS2
ivo://STSci/Num#POSSII.F-DSS2.143	POSSII Red Survey DSS2 143	This is the DSS2 digitization of the Red POSSII Schmidt survey around plate 143	num#DSS2
ivo://STSci/Num#POSSII.N-DSS2.143	POSSII Infra Red Survey DSS2 143	This is the DSS2 digitization of the Infra red POSSII Schmidt survey plate 143	num#DSS2
ivo://STSci/Num#POSSII.J-DSS2.174	POSSII Blue Survey DSS2 174	This is the DSS2 digitization of the Blue POSSII Schmidt survey around plate 174	num#DSS2
ivo://STSci/Num#POSSII.F-DSS2.174	POSSII Red Survey DSS2 174	This is the DSS2 digitization of the Red POSSII Schmidt survey plate 174	num#DSS2
ivo://STSci/Num#POSSII.N-DSS2.175	POSSII Infra Red Survey DSS2 M101	This is the DSS2 digitization of the Infra red POSSII Schmidt survey plate 175	num#DSS2
ivo://STSci/Num#POSSII.J-DSS2.270	POSSII Blue Survey DSS2 270	This is the DSS2 digitization of the Blue POSSII Schmidt survey plate 270	num#DSS2
ivo://STSci/Num#POSSII.F-DSS2.270	POSSII Red Survey DSS2 270	This is the DSS2 digitization of the Red POSSII Schmidt survey plate 270	num#DSS2
ivo://STSci/Num#POSSII.N-DSS2.270	POSSII Infra Red Survey DSS2 270	This is the DSS2 digitization of the Infra red POSSII Schmidt survey plate 270	num#DSS2
ivo://STSci/Num#POSSII.J-DSS2.413	POSSII Blue Survey DSS2 413	This is the DSS2 digitization of the Blue POSSII Schmidt survey plate 413	num#DSS2
ivo://STSci/Num#POSSII.F-DSS2.413	POSSII Red Survey DSS2 413	This is the DSS2 digitization of the Red POSSII Schmidt survey plate 413	num#DSS2
ivo://STSci/Num#POSSII.N-DSS2.413	POSSII Infra Red Survey DSS2 413	This is the DSS2 digitization of the Infra red POSSII Schmidt survey plate 413	num#DSS2
ivo://STSci/Num#POSSII.J-DSS2.644	Digital POSSII plate Blue Survey DSS2 644	This is the numerical plate of the Blue POSSII Schmidt survey	num#DSS2
ivo://STSci/Num#POSSII.F-DSS2.644	Digital POSSII plate Red Survey DSS2 644	This is the numerical plate of the Red POSSII Schmidt survey around Messier 87	num#DSS2
ivo://STSci/Num#POSSII.N-DSS2.644	Digital POSSII plate Infra Red Survey DSS2 644	This is the numerical plate of the Infra red POSSII Schmidt survey around Messier 87	num#DSS2
ivo://STSci/Num#SERC.I-DSS2.445	Digital SERC plate Infra Red Survey DSS2 445	This is the numerical plate of the Infra red SERC Schmidt survey for plate 445	num#DSS2
ivo://gepi/MAMA/Num#SERC.J-MAMA.444	SERC J Survey MAMA plate 444	This is the MAMA digitization of the blue SERC Schmidt plate 444	num#MAMA
ivo://gepi/MAMA/Num#ESO.R-MAMA.444	ESO Red Survey MAMA plate 444	This is the MAMA digitization of the Red MAMA Schmidt plate 444	num#MAMA
ivo://gepi/MAMA/Num#ESO.R-MAMA.444	ESO Red Survey MAMA plate 444	This is the MAMA digitization of the Red MAMA Schmidt plate 444	num#MAMA
ivo://gepi/MAMA/Num#ESO.R-MAMA.446	ESO Red Survey MAMA plate 445	This is the MAMA digitization of the Red MAMA Schmidt plate 445	num#MAMA
ivo://gepi/MAMA/Num#ESO.R-MAMA.446	ESO Red Survey MAMA plate 440	This is the MAMA digitization of the Red MAMA Schmidt plate 440	num#MAMA
ivo://POSSII/Plate#POSSII.J.644	POSSII plate Blue Survey DSS2 plate 644	This is the plate of the Blue POSSII Schmidt survey plate 644	Plate#POSSII
ivo://POSSII/Plate#POSSII.F.644	POSSII plate Red Survey DSS2 plate 644	This is the plate of the Red POSSII Schmidt survey plate 644	Plate#POSSII
ivo://POSSII/Plate#POSSII.N.644	POSSII plate Infra Red Survey DSS2 plate 644	This is plate of the Infra red POSSII Schmidt survey plate 644	Plate#POSSII
ivo://POSSII/Plate#POSSII.N.061	POSSII Infra Red Survey DSS2 plate 644	This is the DSS2 digitization of the Infra Red POSSII Schmidt survey plate 061	Plate#POSSII
ivo://POSSII/Plate#POSSII.J.061	POSSII Blue Survey DSS2 plate 061	This is the DSS2 digitization of the Blue POSSII Schmidt survey plate 061	Plate#POSSII
ivo://POSSII/Plate#POSSII.F.061	POSSII Red Survey DSS2 061	This is the DSS2 digitization of the Red POSSII Schmidt survey around plate 061	Plate#POSSII

Service response (list of activities . ADQL : select * from Activity)

able Browser



	[2]	X	
12-2-2-21	~	••	

a_id	a_name	a_starttime	a_endtime	a_annotation	a_description
AlaRGB1	Aladin RGB 1	2017-04-18T17:28:00	2017-04-19T17:29:00	Aladin RGB image generation for NGC 6946	AlaRGB
laRGB2	Aladin RGB 2	2017-04-18T17:34:00	2017-04-19T17:35:00	Aladin RGB image generation for Messier 101	AlaRGB
AlaRGB3	Aladin RGB 3	2017-04-18T17:41:00	2017-04-19T17:42:00	Aladin RGB image generation for Messier 33	AlaRGB
AlaRGB4	Aladin RGB 4	2017-04-18T17:45:00	2017-04-19T17:46:00	Aladin RGB image generation for Messier 51	AlaRGB
AlaRGB5	Aladin RGB 5	2017-04-18T17:47:00	2017-04-19T17:48:00	Aladin RGB image generation for Messier 81	AlaRGB
AlaRGB6	Aladin RGB 6	2017-04-18T17:50:00	2017-04-19T17:51:00	Aladin RGB image generation for Messier 83	AlaRGB
AlaRGB7	Aladin RGB 7	2017-04-18T17:53:00	2017-04-19T17:54:00	Aladin RGB image generation for Messier 87	AlaRGB
stsciNum-21	Num DSS2 POSSII 061 J	2006-06-29T15:32:50		DSS2 Digitization of plates at Stsci POSSII 061 J	stsciNum
stsciNum-22	Num DSS2 POSSII 061 F	2006-04-04T16:39:18		DSS2 Digitization of plates at Stsci POSSII 061 F	stsciNum
stsciNum-23	Num DSS2 POSSII 061 N	2006-04-04T16:52:00		DSS2 Digitization of plates at Stsci POSSII 061	stsciNum
stsciNum-24	Num DSS2 POSSII 143 J	2006-04-04T16:10:12	2006-04-04T16:10:30	DSS2 Digitization of plates at Stsci POSSII 143	stsciNum
stsciNum-25	Num DSS2 POSSII 143 F	2006-04-04T16:25:45	2006-04-04T16:25:55	DSS2 Digitization of plates at Stsci POSSII 143 F	stsciNum
tsciNum-26	Num DSS2 POSSII 143 N	2006-04-04T16:31:01	2006-04-04T16:31:21	DSS2 Digitization of plates at Stsci POSSII 143	stsciNum
stsciNum-27	Num DSS2 POSSII 270 J	2006-04-04T16:17:26	2006-04-04T16:17:36	DSS2 Digitization of plates at Stsci POSSII 270	stsciNum
tsciNum-28	Num DSS2 POSSII 270 F	2006-04-04T16:17:27	2006-04-04T16:17:37	DSS2 Digitization of plates at Stsci POSSII 270 F	stsciNum
stsciNum-29	Num DSS2 POSSII 270 N	2006-04-04T16:35:11	2006-04-04T16:35:21	DSS2 Digitization of plates at Stsci POSSII 270	stsciNum
stsciNum-2a	Num DSS2 POSSII 174 J	2006-04-04T16:36:03	2006-04-04T16:36:13	DSS2 Digitization of plates at Stsci POSSII 174 J	stsciNum
stsciNum-2b	Num DSS2 POSSII 174 F	2006-04-04T16:22:28	2006-04-04T16:22:38	DSS2 Digitization of plates at Stsci POSSII 174 F	stsciNum
stsciNum-2c	Num DSS2 POSSII 175 N	2006-04-04T16:41:00	2006-04-04T16:41:10	DSS2 Digitization of plates at Stsci POSSII 175	stsciNum
stsciNum-2d	Num DSS2 POSSII 413 J	2006-04-04T16:19:43	2006-04-04T16:19:53	DSS2 Digitization of plates at Stsci POSSII 413 J	stsciNum
stsciNum-2e	Num DSS2 POSSII 413 F	2006-04-04T16:18:05	2006-04-04T16:18:15	DSS2 Digitization of plates at Stsci POSSII 413 F	stsciNum
stsciNum-26	Num DSS2 POSSII 413 N	2006-06-29T15:32:42	2006-06-29T15:32:52	DSS2 Digitization of plates at Stsci POSSI 4131	stsciNum
stsciNum-2g	Num DSS2 POSSII 644 J	2006-04-04T16:07:36	2006-04-04T16:07:46	DSS2 Digitization of plates at Stsci POSSII 415	stsciNum
stsciNum-2h	Num DSS2 POSSII 644 F	2006-04-04T16:11:58	2006-04-04T16:12:08	DSS2 Digitization of plates at Stsci POSSI 644 F	stsciNum
stsciNum-2i		2006-04-04T16:11:58	2006-04-04T16:12:08	DSS2 Digitization of plates at Stsci POSSI 644 P	stsciNum
stsciNum-2j	Num DSS2 POSSII 644 N Num DSS2 SERC 445 I	2006-04-04T16:11:58 2006-04-04T16:36:09	2006-04-04T16:11:58 2006-04-04T16:36:19	DSS2 Digitization of plates at Stsci POSSI 644 DSS2 Digitization of plates at Stsci SERC 4451	stsciNum
MAMANUM-1			1994-02-04T14:57:00		
	numerisation mama SERC J 444	1994-02-04T09:00:00		GEPI MAMA Digitization of plate SERC 444J	MAMANUM-xyz
MAMANUM-2	numerisation mama ESO R 444	1994-01-28T09:03:00	1994-01-28T13:07:00	GEPI MAMA Digitization of plate ESO 444R	MAMANUM-xyz
MAMANUM-3	numerisation mama ESO R 445	1993-08-12T09:17:00	1993-08-12T13:32:00	GEPI MAMA Digitization of plate ESO 445R	MAMANUM-xyz
MAMANUM-4	numerisation mama ESO R 446	1993-08-13T09:13:00	1993-08-13T13:25:00	GEPI MAMA Digitization of plate ESO 446R	MAMANUM-xyz
MAMANUM-5	numerisation mama ESO R 447	1993-08-14T08:58:00	1993-08-14T13:00:00	GEPI MAMA Digitization of plate ESO 447R	MAMANUM-xyz
MAMANUM-ESOR	numerisation mama ESO survey	1993-08-01T08:58:00	1993-08-31T13:00:04	GEPI MAMA Digitization of ESO plates	MAMANUM-xyz
MAMANUM-SERCJ	numerisation mama SERC survey	1994-02-02T08:58:00	1994-03-04T13:00:00	GEPI MAMA Digitization of SERC plate	MAMANUM-xyz
ds_cutoutj061	Cut out Aladin POSSII 061 J	2017-04-18T16:33:00	2017-04-19T16:34:00	Cut out CDS- soda service POSSII 061 J	cds_cutout
cds_cutoutf061	Cut out Aladin POSSII 061 F	2017-04-18T16:34:00	2017-04-19T16:35:00	Cut out CDS- soda service POSSII 061 F	cds_cutout
ds_cutoutn061	Cut out Aladin POSSII 061 N	2017-04-18T16:35:00	2017-04-19T16:36:00	Cut out CDS- soda service POSSII 061 N	cds_cutout
cds_cutoutj143	Cut out Aladin POSSII 143 J	2017-04-18T16:36:00	2017-04-19T16:37:00	Cut out CDS- soda service POSSII 143 J	cds_cutout
cds_cutoutf143	Cut out Aladin POSSII 143 F	2017-04-18T16:37:00	2017-04-19T16:38:00	Cut out CDS- soda service POSSII 143 F	cds_cutout
ds_cutoutn143	Cut out Aladin POSSII 143 N	2017-04-18T16:38:00	2017-04-19T16:39:00	Cut out CDS- soda service POSSII 143 N	cds_cutout
ds_cutoutj174	Cut out Aladin POSSII 174 J	2017-04-18T16:39:00	2017-04-19T16:40:00	Cut out CDS- soda service POSSII 174 J	cds_cutout
ds_cutoutf174	Cut out Aladin POSSII 174 F	2017-04-18T16:40:00	2017-04-19T16:41:00	Cut out CDS- soda service POSSII 174 F	cds_cutout
ds_cutoutn175	Cut out Aladin POSSII 175 N	2017-04-18T16:41:00	2017-04-19T16:42:00	Cut out CDS- soda service POSSII 175 N	cds_cutout
ds_cutoutj270	Cut out Aladin POSSII 270 J	2017-04-18T16:42:00	2017-04-19T16:42:30	Cut out CDS- soda service POSSII 270 J	cds_cutout
ds_cutoutf270	Cut out Aladin POSSII 270 F	2017-04-18T16:43:00	2017-04-19T16:43:30	Cut out CDS- soda service POSSII 270 F	cds_cutout
ds_cutoutn270	Cut out Aladin POSSII 270 N	2017-04-18T16:44:00	2017-04-19T16:44:30	Cut out CDS- soda service POSSII 270 N	cds_cutout
ds_cutoutj413	Cut out Aladin POSSII 143 J	2017-04-18T16:45:00	2017-04-19T16:45:30	Cut out CDS- soda service POSSII 143 J	cds_cutout
ds_cutoutf413	Cut out Aladin POSSII 143 F	2017-04-18T16:46:00	2017-04-19T16:46:30	Cut out CDS- soda service POSSII 143 F	cds_cutout
ds_cutoutn413	Cut out Aladin POSSII 143 N	2017-04-18T16:47:00	2017-04-19T16:47:40	Cut out CDS- soda service POSSII 143 N	cds_cutout
ds cutoutj644	Cut out Aladin POSSII 644 J	2017-04-18T16:48:00	2017-04-19T16:48:25	Cut out CDS- soda service POSSII 644 J	cds cutout
ds cutoutf644	Cut out Aladin POSSII 644 F	2017-04-18T16:49:00	2017-04-19T16:49:26	Cut out CDS- soda service POSSII 644 F	cds cutout
ds cutoutn644	Cut out Aladin POSSII 644 N	2017-04-18T16:50:00	2017-04-19T16:50:30	Cut out CDS- soda service POSSII 644 N	cds cutout
ds cutouti445	Cut out Aladin SERC 445 I	2017-04-18T16:52:00	2017-04-19T16:52:20	Cut out CDS- soda service SERC 445 I	cds_cutout
cds_cutouti445	Cut out Aladin SERC 444 J	2017-04-18T16:54:00	2017-04-19T16:54:20	Cut out CDS- soda service SERC 4451	cds_cutout
ds cutoutr444	Cut out Aladin SERC 444 J	2017-04-18T16:55:00	2017-04-19T16:55:30	Cut out CDS- soda service SERC 444 J	cds_cutout
EHG1	ESO HiPS generation 1	2017-04-18110:33:00 2016-07-18T09:45:00	2017-04-19110:33:30 2016-07-20T10:00:00	this activity is final generation of HiPS for ESO	HipsgenM
EHG2	SERC HiPS generation 1	2016-07-11T10:45:00	2016-07-14T03:07:00	this activity is final generation of HiPS for SER	HipsgenM

29/05/18

Service response (table field attributes)

n	dow <u>C</u> o	lumns <u>D</u> isplay	y <u>H</u> elp							
÷	-	•		4		×				
ıb		ins for 2: activi	-				1100	1		NOT 11
	Visible	Name	\$ID	Class	Domain	Description	UCD	Utype	Datatype	VOTable
		Index	\$0	Long		Table row index				
	V	a id	\$1	String			meta.id	voprov:Activity.id	unicodeChar	a id
2	V	a name	\$2	String			meta.title	voprov:Activity.name	unicodeChar	a name
3	V	a starttime	\$3	String	Iso8601->Time		time.start	voprov:Activity.startTime	unicodeChar	a starttim
ŀ.	V	a endtime	\$4	String	Iso8601->Time		time.end	voprov:Activity.endTime	unicodeChar	a endtime
	V	a annotation	\$5	String			meta.description	voprov:Activity.annotation	unicodeChar	a annotat
		a description	\$6	String			meta.id	voprov:Activity.description	unicodeChar	a descript

(dow <u>C</u> o	lumns <u>D</u> ispla	y <u>H</u> elp							
ľ	4	•		4	1	×				
b	Visible	ns for 1: entit	y.xml \$ID	Class	Description	UCD	Libuna	Datatype	V0Table ID	_
0	visible	Index	\$0	Long	Table row index	000	Utype	Datatype	VOTable ID	-
1	V	e id	\$1	String	Tuble Tow Index	meta.id	voprov:Entity.id	unicodeChar	e id	
2	V	e name	\$2	String		meta.title	voprov:Entity.name	unicodeChar	e name	
3	V	e type	\$3	String		meta.code.class	voprov:Entity.type	unicodeChar	e type	
4	V	e annotation	\$4	String		meta.description	voprov:Entity.annotation	unicodeChar	e annotation	
5	V	e_rights	\$5	String		meta.code.class	voprov:Entity.rights	unicodeChar	e_rights	
6	V	e description	\$6	String		meta.id	voprov:Entity.description	unicodeChar	e description	

Service response ADQL : select * from activity where activity.a_description = 'AlaRGB'

ab	ble Browser fo	r 4: activitydecsription.xml				
1	ad id	ad name	ad type	ad subtype	ad doculink	-
	AlaRGB	Aladin RGB image generation algorithm	RGBencoding		http://cds.u-strasbg.fr/aladin.gml	-
	stsciNum	STSCI scan	DSS2 Plate digitization	Micro densitometer	http://stsci/DSS2/scan.html	
	MAMANUM-xyz	MAMA digitizer pipeline	Plate digitization	Micro densitometer	http://gepi/mama/scan.html	-
ŀ	cds cutout	cut out service	soda	cutout	http://cds.u-strasbg.fr/aladin-soda.gml	
;	HipsgenM	HIPS Generation MEAN	HiPSgen	HIPSgen MEAN	http://cds.u-strasbg.fr/HIPSGEN-Document	ati 🝷
	4		III			•

😣 🔿 💷 TOPCAT(3): Table Browser																
Window Subsets Help																
									Table Browser for 3: AlarGB.xml							
										a_id	a_name	a_starttime	a_endtime	a_annotation	a_desc.	
									1	AlaRGB1	Aladin RGB 1	2017-04-18T17:28:00	2017-04-19T17:29:00	Aladin RGB image generation for NGC 6946	AlaRGB	
2	AlaRGB2	Aladin RGB 2	2017-04-18T17:34:00	2017-04-19T17:35:00	Aladin RGB image generation for Messier 101	AlaRGB										
3	AlaRGB3	Aladin RGB 3	2017-04-18T17:41:00	2017-04-19T17:42:00	Aladin RGB image generation for Messier 33	AlaRGB										
4	AlaRGB4	Aladin RGB 4	2017-04-18T17:45:00	2017-04-19T17:46:00	Aladin RGB image generation for Messier 51	AlaRGB										
5	AlaRGB5	Aladin RGB 5	2017-04-18T17:47:00	2017-04-19T17:48:00	Aladin RGB image generation for Messier 81	AlaRGB										
6	AlaRGB6	Aladin RGB 6	2017-04-18T17:50:00	2017-04-19T17:51:00	Aladin RGB image generation for Messier 83	AlaRGB										
7	AlaRGB7	Aladin RGB 7	2017-04-18T17:53:00	2017-04-19T17:54:00	Aladin RGB image generation for Messier 87	AlaRGB										

Future plans

- Publish the ProvTAP working draft
- Implement a TAP interface to our CDS database
- Tackle a real use case (HiPS)







- Name of the protocol to be confirmed (-->SProvAP, ProvAP ???)
- Working draft:

http://volute.g-vo.org/svn/trunk/projects/dm/provenan ce/provdal/ProvDal.pdf

- Parameters:
 - Mandatory : ID, RESPONSEFORMAT, DEPTH
 - Optional : DIRECTION, AGENT, STEPS, MEMBERS, MODEL
- 2 implementations
 - Rave experiment
 - Pollux database: synthetic spectra database



Pollux database use case status

 ProvDal currently announced via DataLink => possible visualization through CASSIS

المتحقية والمستعمل

:turbospectrum_M_s3000g0.5

 ProvDal parameters implemented: ID, RESPONSEFORMAT, DEPTH, AGENT

• • •	More Info	"prefix": {
Cassis Metadata 0	Driginal Metadata Datalink	"pollux": "http://pollux.lupm.univ-montp2.fr/user-s-g
FWHM UNIT:	mA 🗸	"prov": "http://www.w3.org/ns/prov#",
		<pre>"voprov_1": "http://wiki.ivoa.net/twiki/bin/view/IVOA,</pre>
LAMBDA_C:	8525.0	},
LAMBDA_WIDTH:	100.0	"activity": {
V_RAD:	0.0	"pollux:turbospectrum_M_s3000g0.5z0.0t2.0_a0.00c0.00n6
InputFileFormat:		<pre>"voprov:desc_subtype": "SpectralSynthesis",</pre>
		"voprov:name": "turbospectrum",
OutputFileFormat:		<pre>"voprov:startTime": "2008-10-18T00:00:00",</pre>
	Copy source Send	"voprov:desc_type": "Simulation",
		"voprov:endTime": "2008-10-18T00:00:00"
provdal		
Access URL:)t2.0_a0.00c0.00n0.00o0.00r0.00s0.00_VIS.spec.FITS&DEPTH=ALL	"pollux:marcs35": {
resourceldentifier:	ivo://graal.fr/datalink/prov	"voprov:desc_subtype": "AtmosphereModel",
10		"voprov:name": "marcs35",
ID:	3000g0.5z0.0t2.0_a0.00c0.00n0.00o0.00r0.00s0.00_VIS.spec.FITS	"voprov:desc_type": "Simulation"
RESPONSEFORMAT:	PROV-JSON 💌	
DEPTH:	ALL	}
AGENT:	false	"wasGeneratedBy": {
	Converse Cond	"_:id1": {
	Copy source Send	"voprov:activity": "pollux:turbospectrum_M_s3000g0.5
		woprov.accivity pottux.turbospectrum_n_ssoudge.