



ESCAPE
European Science Cluster of Astronomy &
Particle physics ESFRI research Infrastructures



European Science Cluster of Astronomy &
Particle physics ESFRI research Infrastructures

WP3 OSSR / WP4 CEVO

ExecutionPlanner
data model

D.Morris
Institute for Astronomy,
Edinburgh University



OSSR Technical development
April 2022



OSSR Python library

How to install & use the library

instructions in project README

```
pip install eossr
```

```
from eossr.api import get_ossr_records
```





OSSR Python library

GitLab repository also includes executable components

- Docker container with Python library installed
- Jupyter notebooks with example code

How to enable ESAP science platform to discover and launch these



OSSR/ESAP metadata

How to discover executable components – include a list at a known location.

```
{
  "executables": [
    {
      "uuid": "5cec9f3d-79c0-49ad-9a5a-455596c55341",
      "type": "urn:types/jupyter-notebook",
      "title": "Find ESCAPE OSSR records",
      "description": "How to find and access zenodo records from the OSSR dataset.",
      ....
    },
    {
      "uuid": "1d5e06cc-e1a9-4eb9-8d99-d",
      "type": "urn:types/jupyter-notebook",
      "title": "Upload records on the OSSR",
      "description": "How to create Zenodo records in the OSSR dataset.",
      ....
    }
  ]
}
```

Unique identifier

Machine readable type

Human readable title and description

OSSR/ESAP metadata

How to launch executable components – include details of the resources required.

```
{
  "executables": [
    {
      "uuid": "5cec9f3d-79c0-49...a5a-455596c55341",
      "type": "urn:types/jupyter-notebook",
      ....
      "compute-resources": [ .. ],
      "storage-resources": [ .. ],
      "data-resources": [ .. ]
    }
  ]
}
```

Number and size of
compute resources

Storage resources linked
to task execution

Data resource
inputs and outputs

OSSR/ESAP metadata

How to launch executable components – include details of the resources required.

```
{
  "executables": [
    {
      "uuid": "5cec9f3d-79c0-49ad-9a5a-455596c55341",
      "type": "urn:types/jupyter-notebook",
      "compute-resources": [
        {
          "mincores": 1,
          "minmemory": 1
        }
      ]
    }
  ]
}
```

Small footprint enables the
task to run anywhere

OSSR/ESAP metadata

How to launch executable components – include details of the resources required.

```
{
  "executables": [
    {
      "uuid": "5cec9f3d-79c0-49ad-9a5a-455596c55341",
      "type": "urn:types/jupyter-notebook",
      "compute-resources": [
        {
          "mincores": 54,
          "minmemory": 86
        }
      ]
    }
  ]
}
```

Large footprint helps ESAP
find a suitable platform

OSSR/ESAP metadata

How to launch executable components – include details of the resources required.

```
{
  "executables": [
    {
      "uuid": "5cec9f3d-79c0-49ad-9a5a-455596c55341",
      "type": "urn:types/jupyter-notebook",
      "...": "...",
      "compute-resources": [ .. ],
      "data-resources": [
        {
          "uuid": "401f6251-be15-4f8a-bad7-38ef4d6cb7c1",
          "data-content": "urn:astronomy-observation",
          "data-format": "urn:parquet-binary"
          "...": "..."
        }
      ]
    }
  ]
}
```

Data resources gives ESAP
a shopping list of data to find



OSSR/ESAP metadata

Range of different use cases

OSSR Python library

Small footprint enables the
task to run anywhere

Single compute node
1 cpu core, 1G of memory

Gaia data mining platform
HDBSCAN clustering algorithm

8 compute nodes
210 cpu cores, 344G memory
190 hours to execute
5Tbyte dataset

Large footprint helps ESAP
find a suitable platform

OSSR/ESAP metadata

Range of different use cases

OSSR Python library

Single compute node
1-4 cpu core, 1G-16G of memory

Gaia data mining platform
HDBSCAN clustering algorithm

8-64 compute nodes
210-500 cpu cores, 344G-100G memory
5T-500Mbyte dataset

User might increase requirements to make space for experimenting

User might decrease requirements to process a smaller dataset on more platforms

OSSR/ESAP metadata

Initial questions

- Is this metadata useful ?
- Does it belong in OSSR ?
- Is JSON schema the right format ?
- What are the next steps ?