



ESCAPE

European Science Cluster of Astronomy &
Particle physics ESFRI research Infrastructures

ESAP executable metadata

Feb 2022

D.Morris University of Edinburgh



Summary of use cases

Type of executable

- Jupyter notebook
- Binder project
- Docker (OCI) container
- Kubernetes deployment
- Openstack deployment
- Science workflow



Summary of use cases

Type of executable

- Jupyter notebook
- Binder project
- Docker (OCI) container
- Kubernetes deployment
- Openstack deployment
- Science workflow

In scope for version #1

We know these exist, but they are out of scope for this version.

Avoid design decisions that will make these harder in the future.



Jupyter notebook

- Jupyter notebook
- ESAP metadata
 - Notebook metadata
 - xxx.ipynb notebook file
 - Compute resources
 - Data resources



Docker (OCI) container

- Docker (OCI) container
- ESAP metadata
 - Container metadata
 - Binary image and/or build description
 - User interface method
 - Network mapping
 - Compute resources
 - Data resources



Binder project

- Binder project
- ESAP metadata
 - Binder metadata
 - Reproducible Execution Environment Specification (REES)
 - xxx.ipynb notebook file
 - Compute resources
 - Data resources



Kubernetes deployment

- Kubernetes deployment
- ESAP metadata
 - Kubernetes metadata
 - Kubectl deployments & Helm charts
 - Compute resources
 - Cluster description
 - Data resources



Openstack deployment

- Openstack deployment
- ESAP metadata
 - Openstack metadata
 - Machine configuration (Ansible, Terraform etc)
 - Compute resources
 - Cluster description
 - Data resources



Science workflow

- Science workflow
- ESAP metadata
 - Workflow metadata
 - Workflow description (source code)
 - Execution platform
 - Kubernetes deployment
 - Openstack deployment

