

Table of Contents

DefineObjectStore.....	1
Define OS service.....	1
Define OS RSE endpoint.....	1

DefineObjectStore

Define OS service

- In the atlas agis home page(<https://atlas-agis.cern.ch/agis/>), click "Define OS service". Follow the form to create an objectstore.
- Click "Add new Service protocol" to add a protocol. Please select "Enable settings" to add access_key and secret_key.
- To "Manage Service protocols for activity", click "Read", "Write" and "Delete" to add or delete activities to a protocol.
- Click "Add new Service resource" to create resources: [{'Name': 'eventservice', 'Endpoint': '/atlas-eventservice'}, {'Name': 'logs', 'Endpoint': '/atlas-logs'}]. Be careful, we should not use underscore(_) in the endpoint anymore.
- example: <https://atlas-agis.cern.ch/agis/service/detail/17600/>

Define OS RSE endpoint

- In the atlas agis home page(<https://atlas-agis.cern.ch/agis/>), click "Define OS RSE endpoint". Follow the form to create an objectstore endpoint.
- "Resource": type "eventservice" or "logs", it will automatically list the OS services defined. You need to select one.
- "Domain": a regexp match pattern for your site. For example ".*mwt2.org.*atlas_eventservice/*".
- "Permissions": "defaultPermission(768)"
- "Served LFC": "CERN-PROD_RUCIO_Catalog/LFC (CERN-PROD)". Don't leave it empty.
- You need to define two RSE endpoints: *_ES(for event outputs) and *_LOG(for logs)
- example: https://atlas-agis.cern.ch/agis/ddm_endpoint/detail/MWT2_ES/full/

-- WenGuan - 2016-06-05

This topic: PanDA > DefineObjectStore

Topic revision: r1 - 2016-06-05 - WenGuan



Copyright &© 2008-2022 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback