# FIWARE training fiwre-cosmos 1.0.0









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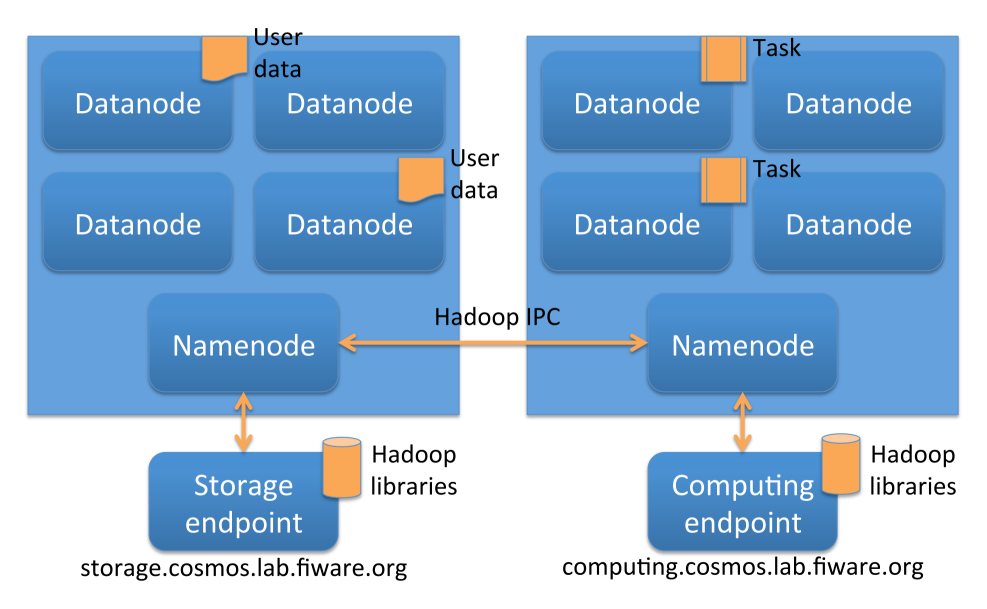
## Global instance of Cosmos Big Data in FIWARE Lab

- Hadoop-based
  - Hortonworks Data Platfom 2.1
- Split storage and computing sub-clusters
  - This allows for reusing the storage part by other technologies
  - Even, moving the computing cluster to Openstack Sahara
- Each sub-cluster espoxes a single service endpoint
  - Storage endpoint (storage.cosmos.lab.fiware.org)
    - WebHDFS API through HttpFS (TCP/14000)
  - Computing endpoint (computing.cosmos.lab.fiware.org)
    - Auth API (TCP/13000)
    - Tidoop API (TCP/12000)
    - HiveServer2 (TCP/10000)
- All exposed services require OAuth2 authentication
  - A OAuth2 token issued by the IdM or the Auth endpoint must be added to all requests
- All exposed services perform user-based authorization
  - Authenticated users can only access /user/<userID> URIs





#### Global instance of Cosmos in FIWARE Lab







#### Using the computing endpoint: Auth API

- First of all, an OAuth2 token must be obtained for authentication purposes in other APIs
- The computing endpoint runs a process in charge of interfacing the global Identity Manager
  - Firstly, such a service process authenticates itself
  - Then, the token is requested using user given credentials and forwarded to the user





#### How authentication and authorization work

- Once obtained the OAuth2 token, the user is ready for using all the service APIs
- All the service APIs must include a "X-Auth-Token" header containing the OAuth2 token
- Upon request, the service API will take the token, will query the global Identity Manager (authenticating itself as well) and will receive an answer:
  - If an error is received then the token does not belong to any user; authentication failed
  - If the token belongs to a registered user in the IdM, the user is authenticated and his/her ID, email, etc. is returned
- All service APIs relate to /user/<id>/... resources
  - If the user ID given by the IdM matches the user ID in the resource, the user is authorized to use the resource
  - If not, the authorization is denied





#### Using the storage endpoint: WebHDFS API

- I/O operations with HDFS
- https://hadoop.apache.org/docs/current/hadoop-projectdist/hadoop-hdfs/WebHDFS.html
- liststatus example:

```
$ curl -X GET "http://storage.cosmos.lab.fiware.org:
14000/webhdfs/v1/user/<idm id>?
op=liststatus&user.name=<idm id>" -H "X-Auth-Token:
{"FileStatuses":{"FileStatus":
[{"pathSuffix":".Trash", "type": "DIRECTORY", "length":
0,"owner":"<idm user>","group":"<idm user>","permission"
:"700", "accessTime":0, "modificationTime":
1468519200094, "blockSize": 0, "replication": 0},
{"pathSuffix":"other", "type": "DIRECTORY", "length":
0,"owner":"<idm user>","group":"<idm user>","permission"
:"755", "accessTime":0, "modificationTime":
1458036768315, "blockSize":0, "replication":0}]}}
```





#### Using the storage endpoint: WebHDFS API

Authentication OK, authorization denied:

```
$ curl -X GET "http://storage.cosmos.lab.fiware.org:
14000/webhdfs/v1/user/other?
op=liststatus&user.name=<idm_id>" -H "X-Auth-Token:
zRaMnZ5vaWTca5gET0X1x9euYYCx2e"

Authorization error: user <idm_id> cannot access /
webhdfs/v1/user/other
```

Authentication failed:

```
$ curl -X GET "http://storage.cosmos.lab.fiware.org:
14000/webhdfs/v1/user/<idm_id>?
op=liststatus&user.name=<idm_id>" -H "X-Auth-Token:
dummytoken"

Authentication error: {"error": {"message": "Access
Token dummytoken not found", "code": 404, "title": "Not
Found"}}
```





#### Using the computing endpoint: Tidoop API

- Running and managing MapReduce jobs
- http://telefonicaid.github.io/fiwarecosmos/api/
   Java .jar containing the

Job submission:

Java .jar containing the job code, the main class and the parameters must be passed as a Json payload





#### Using the computing endpoint: Tidoop API

Job status:

Kill job:

```
$ curl -X DELETE "http://computing.cosmos.lab.fiware.org:12000/
tidoop/v1/user/<idm_id>/jobs/job_1460639183882_5635" -H
"Content-Type: application/json" -H "X-Auth-Token:
zRaMnZ5vaWTca5gET0X1x9euYYCx2e"
{"success":"true"}
```





### Thanks!



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