# **B2Safe module administrator guide**

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Updated to the version 2.2 of the module.

# **Architecture**

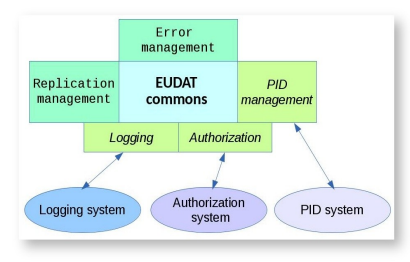


Figure 1: module architecture

The architecture of the module is organized into small sub-modules. It includes the following major components:

#### 1. EUDAT commons

It is a rule set containing the basic functions for processing replication and control-files of each single data object.

## 2. Logging

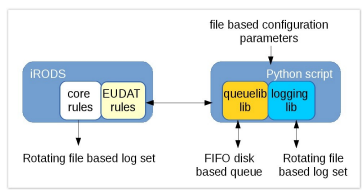


Figure 2: logging

It is built on two different data structures: "queue" and "log", and based on the python-script /<irods\_home>/modules/B2SAFE/cmd/log.manager.py to do different operations (push, pop, queuesize, log) on the aforementioned data structures. This logging mechanism is used for sorting out only the important information, supporting the monitoring of the data transfers and of the pid management operations. It works as a replication tracking system, which allows to manage the failed transfers in an asynchronous way.

#### 3. Authorization

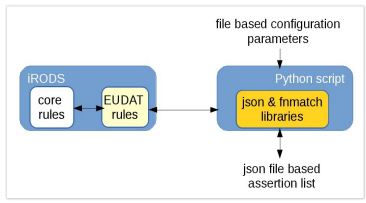


Figure 3: authorization

The authorization decision is based on the file "authz.map.json", which contains triplets (subject, action, target) called assertions: they represent who are allowed to do what.

## 4. PID management:

This rule set contains the rules to perform the main operations related to the PID service. It is based on the script <irods\_home>/modules/B2SAFE/cmd/epicclient.py; which relies on the

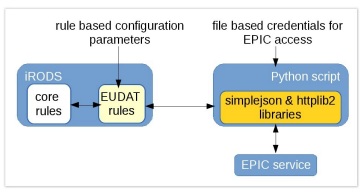


Figure 4: PID management configuration file <irods home>/modules/B2SAFE/cmd/credentials.

## 5. Replication Management

This rule set includes functions used to transfer a single data object or a whole collection, together with integrity check mechanisms.

## 6. Error Management

The last rule set includes functions able to process errors during data transfer. It can detect errors about checksum and size inconsistencies, PID processing and data object ownernership.

## Replica integrity verification

By the integrity verification we mean computing and verifying checksums of replicas of the data objects. (Note: term digest would be more appropriate than checksum, but we follow term used in iRODS). The checksum is computed initially while data ingest (e.g. just after iput) and replication (e.g. in B2SAFE replication is done automatically using iRODS rules) and stored in the iCAT database. The first computed checksum is the referential one and it is also stored in PID service.

The checksums may be also re-computed and verified afterwards at least in two cases:

- 1. periodically (e.g. every 2 years in order to detect any storage media corruption)
- 2. on demand (e.g. when the data is migrated to another storage)

In both cases the suitable policy will depend on physical storage (type, configuration, etc.) and availability of computational resources required for re-computing potentially large amount of data, thus it must be decided by data center administrators. This policy is called "local verification policy" later on. The "global" part of replica integrity verification workflow includes exchange of checksum related metadata between PID service and iCATs.

The mechanism of the local verification policy is implemented as shown on the below figure.

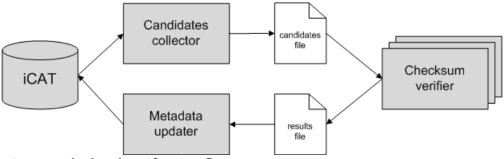


Figure 5: the local verification flow

The mechanism consists of the following functional blocks:

- **iCAT** database contains metadata describing location of the physical replicas, checksums and time of the last checksum verification (format of checksum related metadata is described in a following paragraph).
- Candidates collector selects candidate data replicas from the iCAT. The selection is based on resource and time of the last verification. This module is implemented as eudat-get-checksum-verify-candidates script. The output of the module is candidates file.
- Checksum verifier performs the verification of replicas taken from candidates file and outputs to the results file. The candidates file is removed. This is a storage specific module and thus will have many implementations. It may be run on iRods server or on underlying storage server or partially on both. Two reference implementations will be provided: eudat-verify-checksums-disc (to be run on iRods server and local discs) and eudat-verify-checksums-hsm (to be run on HSM server on a NFS share provided for iRods server).
- **Metadata updater** reads results file and updates the iCAT metadata (time of verification) of verified objects or reports the problem if the verification failed. The results file is removed. This module is implemented as eudat-update-checksums script. The script also calls the rule updatePidChecksum.r (see below), which updates the checksum in the PID record using iRODS rules implemented in the rulebase of the B2SAFE module.

# **Authentication (experimental)**

The module in the directory <irods\_home>/modules/B2SAFE/scripts/ includes a set of python scripts which allow to get user information from a remote source and import them in a cache, local to the EUDAT node executing the scripts and eventually into B2Safe.

At present just the first step depicted in the following pictures is actually available.

It is possible to test it, using the script remote.users.sync.py and the configuration file inside the directory "conf". In the directory "test" there is an example of json file, implementing the local cache. The remote source considered so far is Unity (<a href="http://www.unity-idm.eu/">http://www.unity-idm.eu/</a>), since it is part of the EUDAT AA infrastructure.

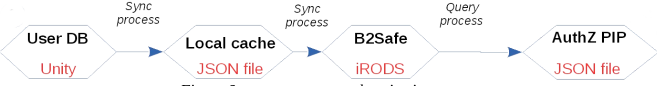


Figure 6: user account synchronization process

# Install

See <module home>/install.txt.

# Configuration

#### Authorization

- iRODS 3.3.x is required.
- in case you are using the version 3.3.0 please apply the patch in "rsExecCmd.patch" placed the dir "patches".
- in the rule file "eudat.re": there are two rules called "EUDATAuthZ" and "getAuthZParameters". The "EUDATAuthZ" calls an external python script placed in <irods\_home>/server/bin/cmd and called "authZ.manager.py". Which requires a configuration file placed in <irods\_home>/modules/B2SAFE/cmd and called "authz.map.json". The script provides just a couple of methods: "test" and "check", which returns a boolean value of True if the authorization is granted, False otherwise. The authorization decision is based on the file "authz.map.json", which contains triplets (subject, action, target) called assertions. So, for example, passing to the script in input a request like:

```
testuser#testzone,
read,
/<irods_home>/modules/B2SAFE/cmd/credentials
```

It will be accepted if the json file contains:

```
"assertion 1":
    { "subject":
        [ "testuser#testzone" ],
        "action":
        [ "read" ],
        "target":
        [ "/<irods_home>/modules/B2SAFE/cmd/credentials" ]
}
```

Or even:

```
"assertion 1":
    { "subject":
        [ "*#testzone" ],
        "action":
        [ "read" ],
        "target":
        [ "/<irods_home>/modules/B2SAFE/cmd/*" ]
}
```

Because it supports the wild characters in the same way a shell do.

- in the rulebase file "core.re" the hook should be configured using the patch "corere.patch" placed in the folder "patches" of the module.
- The entry point for rules specific for certain external executables should be called inside the "*EUDATAuthZ*" as fall back.

# Logging

We are considering here /<irods\_home>/modules/B2SAFE/cmd/log.manager.conf.
Just configure the logging level (INFO, DEBUG, ERROR) and the path to the logging directory:

```
{
"log_level": "DEBUG",
"log_dir": "/<irods_home>/modules/B2SAFE/log",
}
```

# **Public profile**

In order to publish the basic local B2SAFE configuration we need to know for a site:

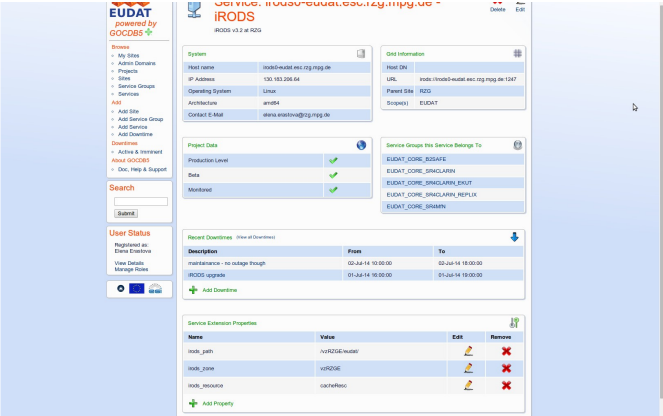
- whether this one provides a iRODS service.
- which is its local B2SAFE configuration:
  - o its iRODS zone
  - the logical iRODS resource to use
  - and a kind of absolute iRODS path, where EUDAT data is stored (/iRODSZone/home/...) ..."

The EUDAT registry creg.eudat.eu can serve this purpose. In creg.eudat.eu, there is the "Services" view, where it is possible to select a specific B2SAFE instance page and update its "Service Extension Properties" section.

At the bottom of the page there are the following "Service Extension Properties":

Name	Value
irods_path	e.g. /vzRZGE/eudat/
irods_zone	e.g. vzRZGE
irods_resource	e.g. cacheResc

The "+" sign "Add Property" allows to add properties to the service.



*Figure 7: EUDAT service registry (GOCDB)* 

## Replica integrity verification

The scripts described below are place in /<irods\_home>/modules/B2SAFE/scripts/.

## Periodical check

All modules are run from cron daily or several times a day. Option -d of eudat-get-checksum-verify-candidates script is set to number of days of the period (e.g. 365 if the check is to be performed every year). The mechanism will verify replicas with time of last verification between 365 and 366 days ago.

#### On demand check

If check of all replicas from a resource is needed, eudat-get-checksum-verify-candidates script must be run by the administrator with option -d set to 0. Then the rest of the modules must be run either by the administrator or by cron mechanism.

#### Format of metadata

The mechanism requires information about the time of initial checksum computation or time of its last verification. While the reference checksum is an attribute of the data object (logical file), the real checksum (and time of its last computation/verification) is an attribute of each data replica (physical file on the resource). The metadata in iCAT is normally connected to data object, not to the replica, thus the name of the resource is part of the metadata attribute. The format is:

```
attribute: eudat_dpm_checksum_date:<Resource>
value: <date of computation>
units:
```

Where <Resource> is name of the resource where the replica is located and <date of computation> is date of its last computation/verification in seconds since Epoch. E.g.:

```
$ imeta ls -d /tempZone/home/rods/test2/testfile.z26952
AVUs defined for dataObj /tempZone/home/rods/test2/testfile.z26952:
attribute: eudat_dpm_checksum_date:demoResc
value: 1402231096
units:
----
attribute: eudat_dpm_checksum_date:hsmResc
value: 1402231333
units
```

#### Format of checksum verification candidates file

Each line of the file is a single record describing physical file. Each record is a triplet separated with spaces: <path relative to the root of resource> <reference checksum> <date of previous computation in sec since Epoch>. E.g:

```
home/rods/test2/testfile.z26460
sha2:Dw6dY0tp2lvuqMvh0OpfYLMicgGZfGmdzKzCK3G9Kxg= 1402744383
home/rods/test2/testfile.z26500
sha2:VHaQ8qqQEhPOmhbprBjOF/4cA2VSBcj2NScBWlSq3Ms= 1402744383
home/rods/test2/testfile.z26526
sha2:A5td6CeZkhVkBFjSHtifLm9PY7K0176vkkvQNVuyiuU= 1402744383
home/rods/test2/testfile.z26896
sha2:KdjKGXem0GQ8pPKEEvPxrePrc+tYTSBU5SQ0meAoYp8= 1402744383
home/rods/test2/testfile.z26952
sha2:jlVGfGkiPcFMNi5CnMnAjw6+IcPaQ+nxKIHD30vpmiU= 1402744383
```

#### Format of checksum verification results file

Each line of the file is a single record describing physical file. Each record is a triplet separated with spaces: <path relative to the root of resource> <result of verification> <date of current computation in sec since Epoch>. The result is OK if the actual checksum matches the referential one or ERR else. E.g:

```
home/rods/test2/testfile.z25660 OK 1403004246
home/rods/test2/testfile.z26500 OK 1403004246
home/rods/test2/testfile.z26526 OK 1403004246
```

```
home/rods/test2/testfile.z26896 ERR 1403004246
home/rods/test2/testfile.z26952 OK 1403004246
```

In the above example checksum of "home/rods/test2/testfile.z26896" doesn't match, the replica might be spoiled and the problem should be comunicated to the administrator.

## **Usage of scripts**

<valid\_days> = 365
<log level> = 3

#### **Usage of eudat-update-checksums**

The script reads files from <input\_results\_dir> in order of their creation.

The files contain results of the checksum verification, including verification time.

The script sets the new time in iCAT.

Amount of logging info is controlled by <log\_level>. Allowed values are 0-6.

```
Defaults:
```

```
<iRods_resource> = demoResc
  <input_results_dir> = <root_path_of_the resource>/../checksum-
verify-results
  <log_level> = 3
```

# Usage: eudat-verify-checksums-disc [-i <input\_candidates\_file>] [-o <output\_results\_dir>] [-l <log\_level>] <root\_path\_of\_the resource> eudat-verify-checksums-disc -h | --help The script reads input file with candidates to verify checksum <input\_candidates\_file>, recalculates the checksums and writes verification results to a file in <output\_results\_dir> directory. The paths of the candidate files are relative to <root\_path\_of\_the resource>. Amount of logging info is controlled by <log\_level>. Allowed values are 0-6.

#### Defaults:

<input\_candidates\_file> = <root\_path\_of\_the resource>/../checksumverify-candidates

<output\_results\_dir> = <root\_path\_of\_the resource>/../checksumverify-results

# Usage of eudat-verify-checksums-hsm

TO BE DONE

#### updatePidChecksum.r

```
updatePidChecksum.r
updatePidChecksum{
   EUDATSearchPID(*path, *pid);
   if ( str(*pid) == "empty" ) {
       EUDATePIDcreate(*path, *pid);
    logInfo("DPM CHECKSUM update related to PID *pid");
    getEpicApiParameters(*credStoreType, *credStorePath, *epicApi,
                         *serverID, *epicDebug);
   msiExecCmd("epicclient.py","*credStoreType *credStorePath modify
              *pid CHECKSUM 'none'", "null", "null", "null", *out);
   EUDATiCHECKSUMget(*path, *checksum);
   msiExecCmd("epicclient.py","*credStoreType *credStorePath modify
              *pid CHECKSUM *checksum", "null", "null", "null",
              *out);
   msiGetStdoutInExecCmdOut(*out, *response);
    logInfo("EUDATeCHECKSUMupdate -> modify handle response =
            *response");
```

}

INPUT \*path=""
OUTPUT ruleExecOut

# Changelog

Commons

See <module\_home>/changelog.txt

# **API (EUDAT rules)**

EUDATiCHECKSUMretrieve(\*path, \*checksum)

Get an existent checksum from iCAT

EUDATiCHECKSUMget(\*path, \*checksum)

Get, if exist or create if not, a checksum from iCAT

EUDATgetObjectTimeDiff(\*filePath, \*age)

Calculate the difference between the creation time and the modification time of an object (in seconds).

EUDATfileInPath(\*path,\*subColl)

Check if a file is in a given path

EUDATCreateAVU(\*Key,\*Value,\*Path)

Create a metadata triplet on iCAT

EUDATiDSSfileWrite(\*DSSfile)

Get PID record field RoR's value

DID management

Create an object containing a list of PIDs related to a specific collection

# Logging Authorization

EUDATLog(\*message, \*level) EUDATAuthZ(\*user, \*action, \*target, \*response)

Error management

Authorization policy decision point

Log an event

EUDATQueue(\*action, \*message, \*number)

Log a failure to a FIFO queue

PID management	Replication management	Error management
EUDATCreatePID(*parent_pid, *path, *ror, *iCATCache, *newPID)	EUDATUpdateLogging(*status_transfer_succ ess, *path_of_transfered_file, *target_transfered_file, *cause)	EUDATCatchErrorChecksum(*source,*destin ation)
Create PID	Log a transfer event to the log file and, if it is a failure, to the FIFO queue	Catch error with Checksum
EUDATSearchPID(*path, *existing_pid)	EUDATCheckError(*path_of_transfered_file,*t arget_of_transfered_file)	EUDATCatchErrorSize(*source,*destination)
Search PID	Perform error checks about the transfer	Catch error Size of file
EUDATSearchPIDchecksum(*path, *existing_pid)  Search PID by checksum	EUDATTransferSingleFile(*path_of_transfere d_file,*target_of_transfered_file)  Transfer a single file	EUDATProcessErrorUpdatePID(*updfile)  Process error update PID at Parent_PID. It will be processed during replication_workflow, called by updateMonitor.
EUDATUpdatePIDWithNewChild(*parentPID, *childPID)  Update PID record field 10320/LOC	EUDATTransferUsingFailLog(*buffer_length) Retry to perform a certain number of failed transfers gueued in the FIFO gueue	EUDATCatchErrorDataOwner(*path,*status)  Catch error Data Owner if user is not owner of Data from *path
EUDATGetRorPid(*pid, *ror)	EUDATCheckReplicas(*source, *destination)	Data non-pain

Check whether two files are available and

identical and trigger replication if they are not

Denlication management

```
EUDATeiPIDeiChecksumMgmt(*path, *PID,
*ePIDcheck, *iCATuse, *minTime)
Create or update a PID, including checksum
EUDATiPIDcreate(*path, *PID)
Create a PID as iCAT metadata
EUDATiFieldVALUEretrieve(*path, *FNAME,
*FVALUE)
Get a metadata value from iCAT
EUDATePIDcreate(*path, *PID)
Create a PID as EPIC service record
EUDATePIDsearch(*field, *value, *PID)
Search a PID on the EPIC service
EUDATeCHECKSUMupdate(*PID)
Update the PID record field checksum
EUDATeURLupdate(*PID, *newURL)
Update the PID record field URL
EUDATePIDremove(*path)
Delete a PID
EUDATeiPIDeiChecksumMgmtColl(*sourceCo
Walk through the collection. For each object,
it creates a PID and stores its value and the
object checksum in the iCAT.
EUDATiRORupdate(*source, *pid)
Add the ROR field of the PID of the object to
EUDATeParentUpdate(*PID, *PFName,
*PFValue)
Update the EUDAT ROR or PPID field in the
```

# **Best Practices**

#### **Authorization**

PID record

If you want to implement an ACL for the execution of an external command, such as a python script, a C code executable or a shell command, you can use the iRODS hook:

EUDATTransferCollection(\*path of transfere

d\_coll,\*target\_of\_transfered\_coll,\*incremental

,\*recursive)

Transfer a whole collection

This hook can be put in the ruleset <irods home>/server/config/reConfig/core.re.

Then in the file <irods\_home>/modules/B2SAFE/cmd/authz.map.json can be added the suitable assertions. So for example if the objective is to implement:

Only user guybrush#MIslandZone can execute the python script <irods home>/server/bin/cmd/drink grog.py

Then just add the following assertion in the authorization map:

```
{ "subject": [ "guybrush#MIslandZone" ],
  "action": [ "<irods_home>/server/bin/cmd/drink_grog.py" ],
  "target": [ "*" ]
}
```

But if you want a more fine-grained ACL, you can also specify the allowed input arguments: Only user guybrush#MIslandZone can execute the python script <irods home>/server/bin/cmd/drink grog.py -in acid battery

```
{ "subject": [ "guybrush#MIslandZone" ],
  "action": [ "<irods_home>/server/bin/cmd/drink_grog.py" ],
  "target": [ "-in acid_battery" ]
}
```

In principle, the same mechanism can be applied directly to filter the execution of every rule. For example, adding a line before the rule invocation in this way:

However the authorization mechanism implies a certain overhead so it should be used carefully.

#### Replication

}

In order to replicate a single file the best option is the rule:

contained in the ruleset <B2SAFE module>/rulebase/replication.re.

This rule already includes integrity checks (based on object's size and checksum), proper registration and update of PIDs associated to the source and to the target, and a logging mechanism to track replication errors.

```
In case the replication source is a collection, then it is more suitable the following rule:
```

Which is included in the aforementioned ruleset.

It relies on EUDATTransferSingleFile, hence it has its same features.

However this rule is quite demanding in terms of memory consumption, therefore in case of collection containing more than 1000 objects, it is advised to execute it in delayed mode (see <B2SAFE module>/rules/testtransfercollection.r), for example:

Note the two boolean flags set to true which mean respectively "perform it in a incremental way" and "perform it in a recursive way". The different options available for the delay mode are listed here: <a href="https://irods.sdsc.edu/index.php/Rule\_Execution\_modes">https://irods.sdsc.edu/index.php/Rule\_Execution\_modes</a>.

In this way it will be possible to recover the replication, even after a failure due to out of memory errors.

#### **Performance**

In order to improve the performance in case of multiple processes requesting iRODS resources is advisable to change the following line in the rule set *core.re*:

```
# 17) acSetReServerNumProc - This rule set the policy for the number of processes
# to use when running jobs in the irodsReServer. The irodsReServer can now
# muli-task such that one or two long running jobs cannot block the execution
# of other jobs. One function can be called:
# msiSetReServerNumProc(numProc) - numProc can be "default" or a number
# in the range 1-4. numProc will be set to 1 if "default" is the input.
# #acSetReServerNumProc {msiSetReServerNumProc("default"); }
```

With the next one:

```
acSetReServerNumProc {msiSetReServerNumProc("4"); }
```