

Introduction talk

Ruslan Mashinistov

Ruslan Mashinistov

- **I'm the member of the BelleII group.** The Belle II experiment is a leading world class B-physics experiment. BNL hosts a Belle II primary computing center (the largest outside of Japan) and also BNL responsible for the Conditions Database (CDB) and Distributed Data Management system (DDM).
- I'm responsible for support and development of the CDB application code.
 - New functionalities and features
 - Functional tests
- Also I'm sharing responsibilities of support and development of the DDM
 - Currently BelleII uses the DIRAC's extension
 - Ongoing migration to Rucio
- Data Production expert shifts



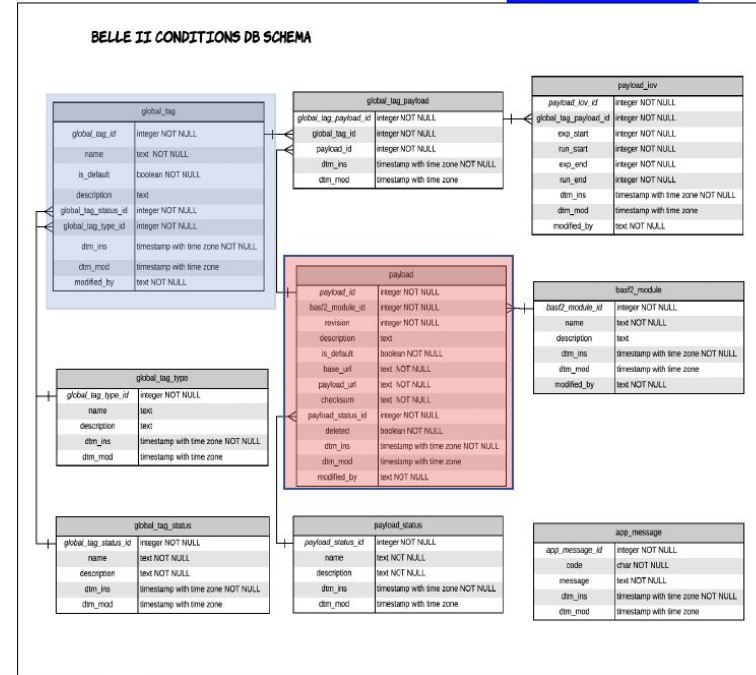
Belle II CDB data model relational database



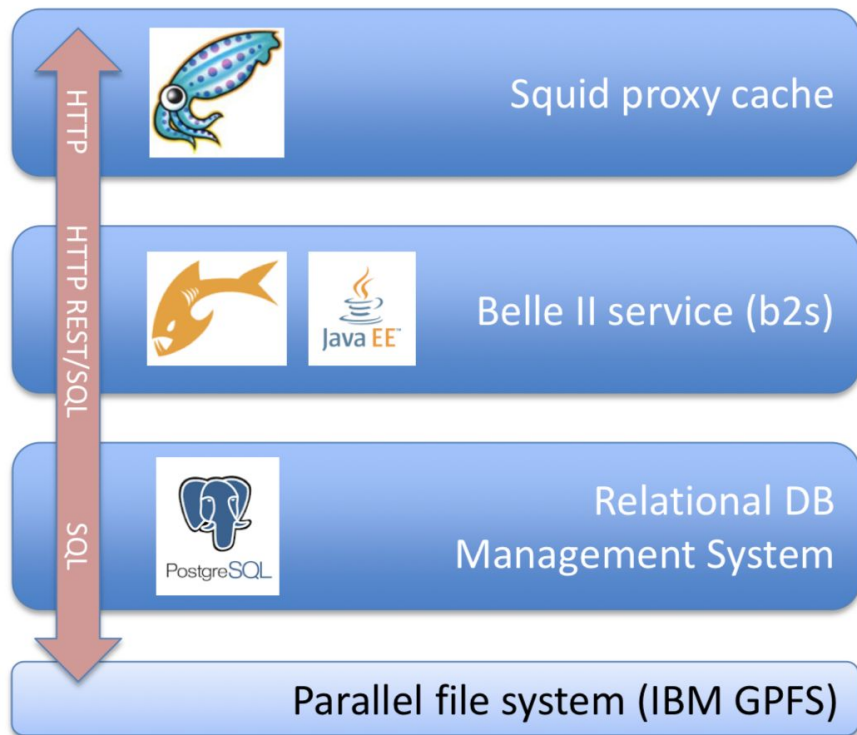
Intervals of Validity (IOV) specify starting and ending experiments and runs for a given payload for that global tag. Can be a fixed run range (closed) or starting at a given run (open)

Global tag (GT) contain list of IOV-payload relationships and are used to select a complete set of conditions for a given reprocessing effort.

Payloads A sample of conditions data (e.g. BeamParameters) stored in a file
 File type is agnostic for the CDB server
 ROOT file format when restricted at client side
 CDB server metadata keeps track of the checksum of the file



Belle II Conditions Database (CDB)

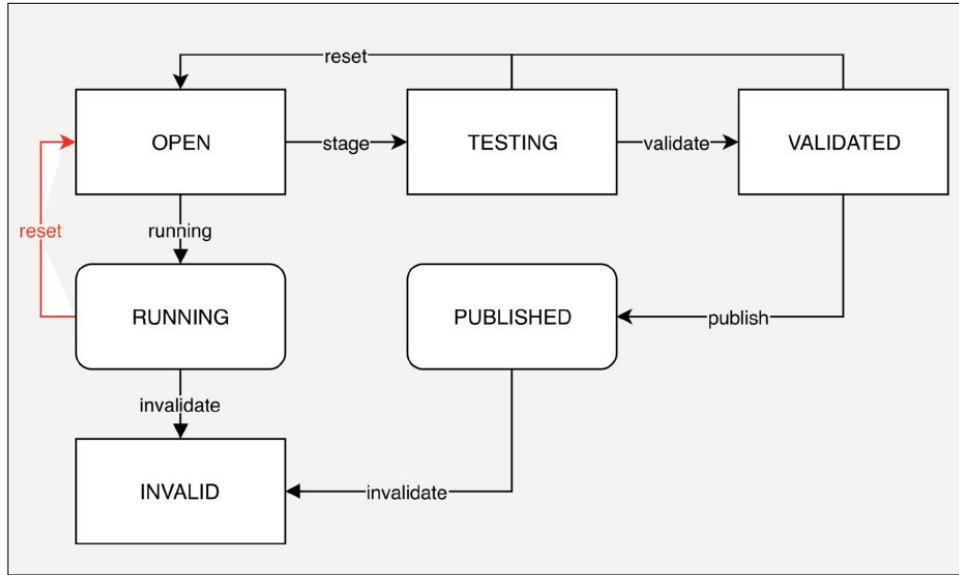


- Squid HTTP cache
 - Configured as reverse proxy – many clients, few servers
 - Supports multiple requests for the same query
 - Caches the most common global tags in Belle II
- “b2s” Belle II service layer
 - Payara-based (JavaEE) server to translate REST requests into SQL queries
 - REST API built using Swagger tools
- PostgreSQL database

New CDB developments



Global tag state machine implementation into the CDB server



*Deployed in
July 1st 2019*

Previously Global Tag states only supported three states, NEW, PUBLISHED, INVALID



Published Global Tag

- ▶ new global tags can be modified freely
- ▶ completely immutable after publishing

For data reprocessing

- ▶ prepare in advance
- ▶ stays stable

➔ New GT for each reprocessing

- ▶ either start from empty one
- ▶ or clone old one into new name and modify

Running Global tag

- ▶ add payloads for new data
- ▶ only allow changes for new runs

For HLT and prompt reco:

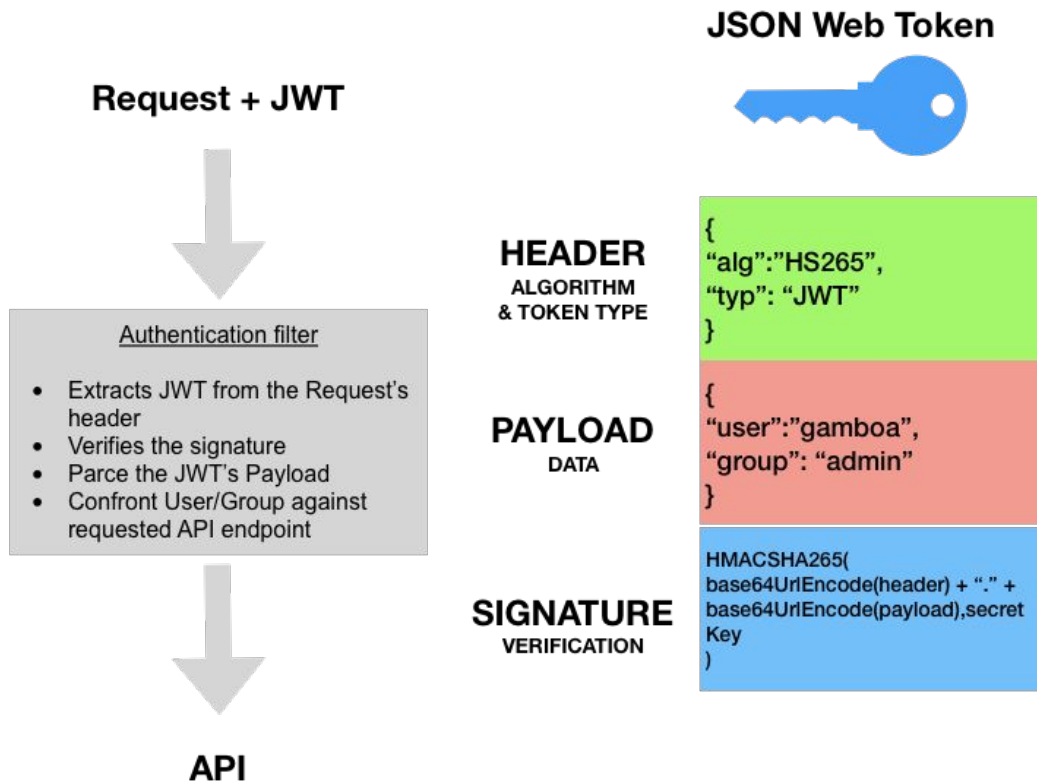
- ▶ one GT that grows with data
- ▶ keep track of what was used at the time.

➔ Updates for new runs in “staging tag”

- ▶ use separate tag to prepare updates
- ▶ test and validate there and then move to running tag

Jason Web Token

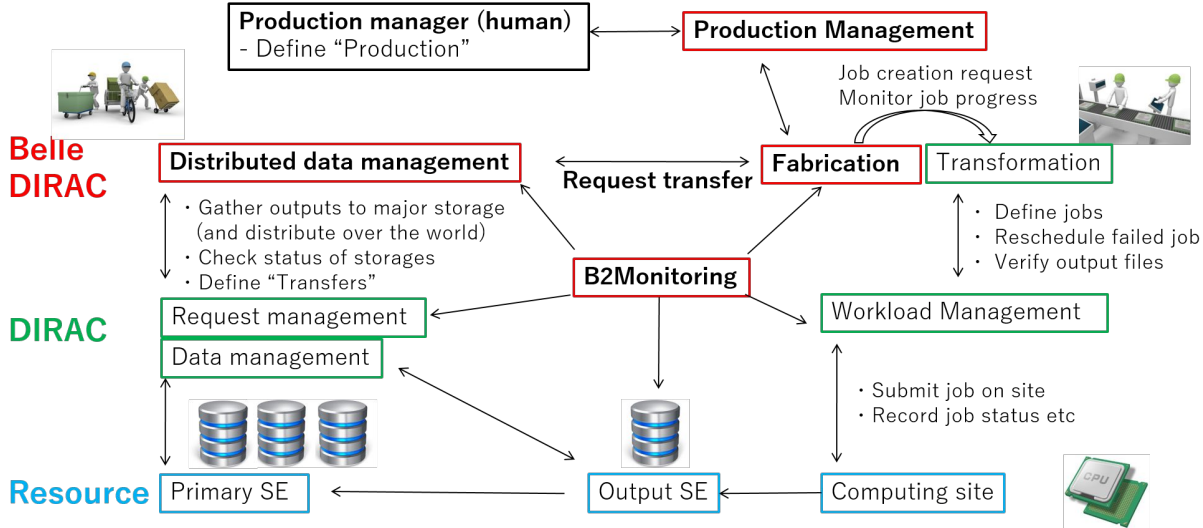
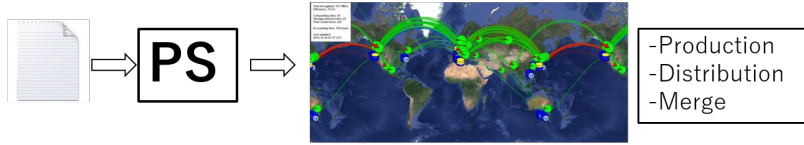
- Proof of concept JWT auth implemented
- Basic functionality was tested
 - JWT signature based on shared secret
- Future plans:
Users/Groups managing



Belle II Distributed Computing

Definition

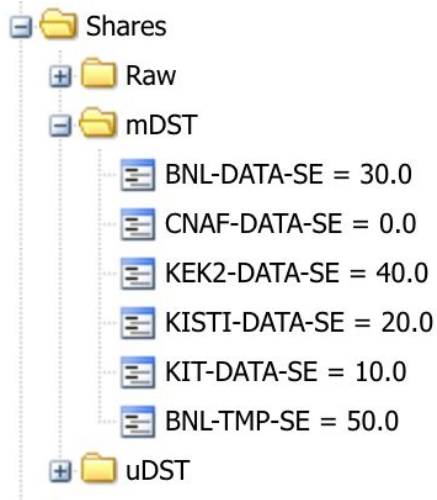
- MC prod / data process
- Type (BB, τ τ , cobar..)
- # of events
- software version
- etc..



Development & ops:

- Belle DDM is a part of the BelleDIRAC (an extension of the basic DIRAC)
- Development new functionality and features
 - I'm most contributed to the ReplicaPolicy component

ReplicaPolicy

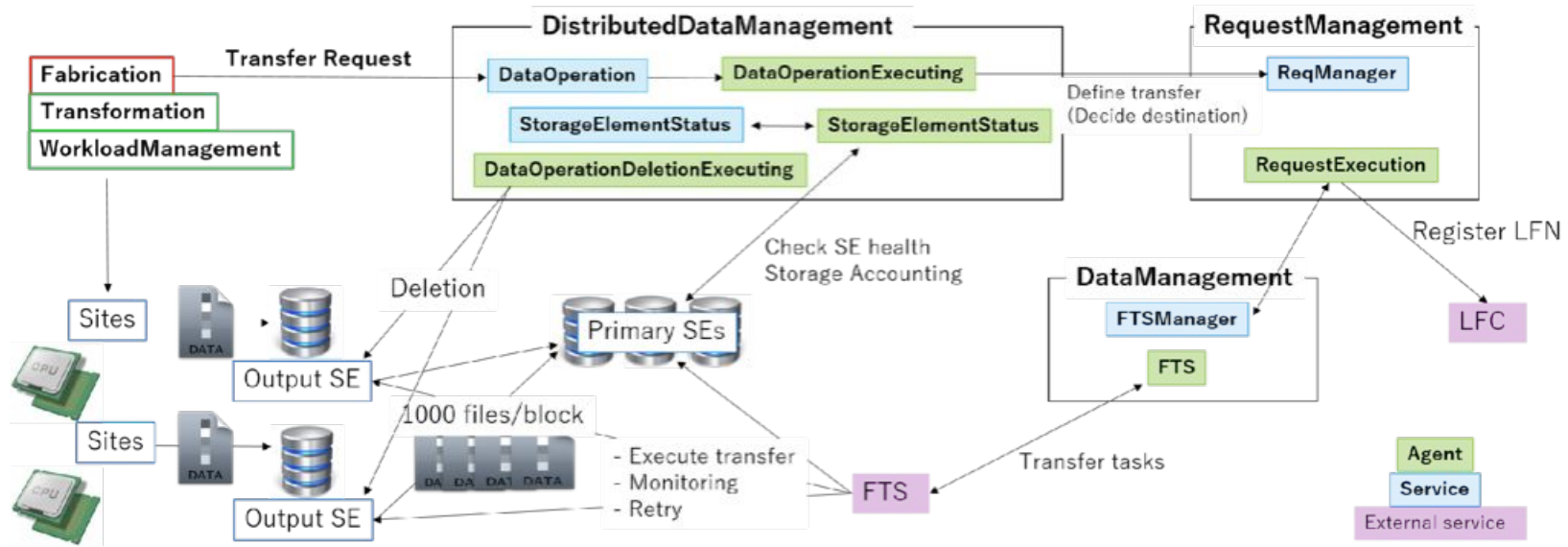


- 2 Data Distribution tools
 - Distribution scripts
 - Bash, Python, gb2-tools, DIRAC-client
 - ReplicaPolicy
 - Created by PNNL and refactored by me
 - DIRAC component, part of DDM
- RP defined with BaseLPN and Number of desired replicas
- Shares
 - List of SEs + Weights
 - Grouped by DataLevel
- Destination SEs are choosing basing on
 - Shares
 - SE health check
 - SE free space
- RP agent creates MigrateAndRegister DataOperation requests

DDM DIRAC servers @ BNL

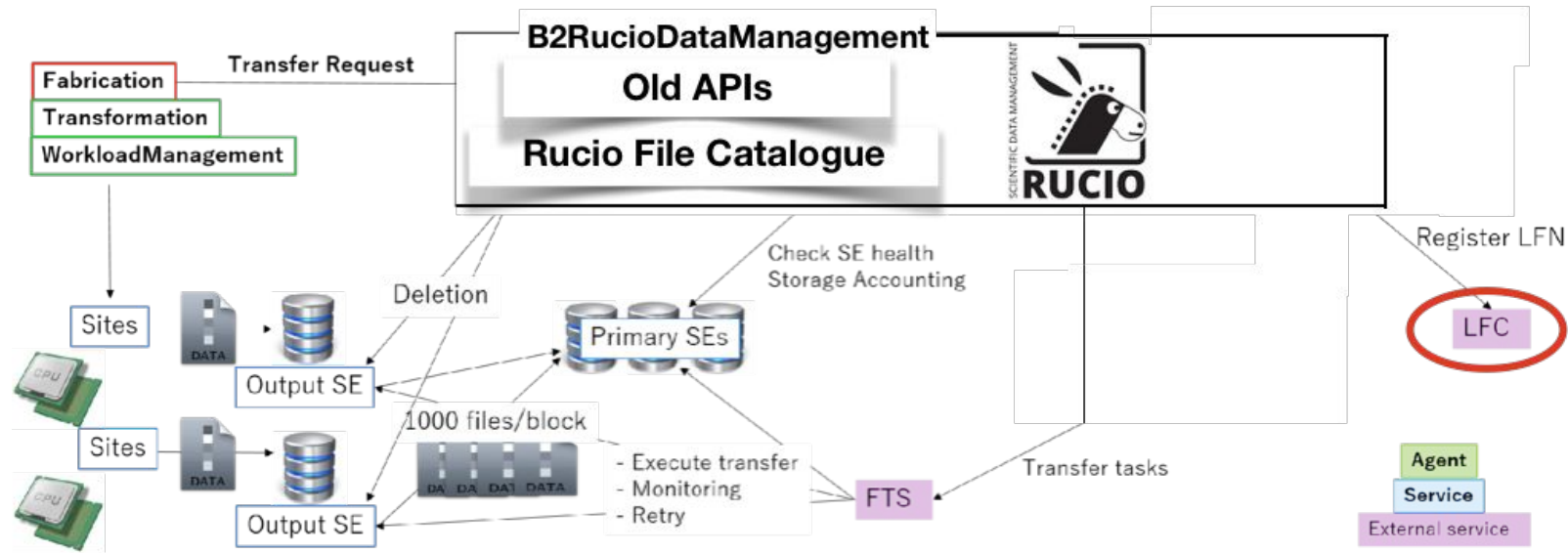
- “Production” — to run Belle II DDM components
- “Certification” — to test new BelleDIRAC codes
- “Migration” — to test upgrade of base DIRAC, upgrade of BelleDIRAC components with big jumps, ...
- Development servers

Belle II DDM. Migration to Rucio



- **Custom DDM** solution inherited from **PNNL** (not based on Dirac data management), only basic functionality, lots of effort needed to fix implementation, key features either untested or missing, **LFC file catalogue** may soon be extinct
- **Data-taking started in March 2019 - could not break anything!**
- **Strong steer from DOE and Belle II reviewers to use Rucio**

Belle II Rucio Data Management - Stage 1



- In first stage migration, ***maintain current API*** to minimize impact
- **DDM** uses **Rucio** behind-the-scenes (only the **DDM** node has *rucio-clients*)
- **Rucio file catalogue** is not exposed, **LFC** is still *master file catalogue*
- **Fabrication system** is **DDM-type** aware to allow **bi-directional migration**

Rucio DDM

- While DIRAC DDM operates the DataOperation Requests and Tasks - Rucio is using the concept of Rules
 - Declarative data management allows you to say what you want, and let Rucio figure out the details how to do it. Manage your data with expressive statements. Examples: Three copies of my file on different continents, and have one backup on tape
- The idea is that the B2RucioDataManagement will translate the external calls from DIRAC (Requests/Tasks) language for Rucio (Rules for Files and Datasets) hiddenly
- Naming convention
 - Rucio uses 4 nested layers of collections of data. 3 of them will be used at Belle II
 - Scope (DataLevel) + Dataset (Datablock) or File = DID(Data Identifier)
 - New Rucio method construct_surl_BelleII
 - Defines relative SURL for Belle II specific replicas

B2RucioDataManagement

System Administration

Restart Revert Update Send e-mail

<input type="checkbox"/>	Hostname	Status	Version	Load 1 minute	Load 5 minutes	Load 15 minutes	Mem
<input type="checkbox"/>	bldiracvm06.sdc...		v6r20p26,Belle:...	1.98	1.84	1.79	

Auto: Disabled Updated: 2019-11-18 13:37 [UTC]

Restart Start Stop

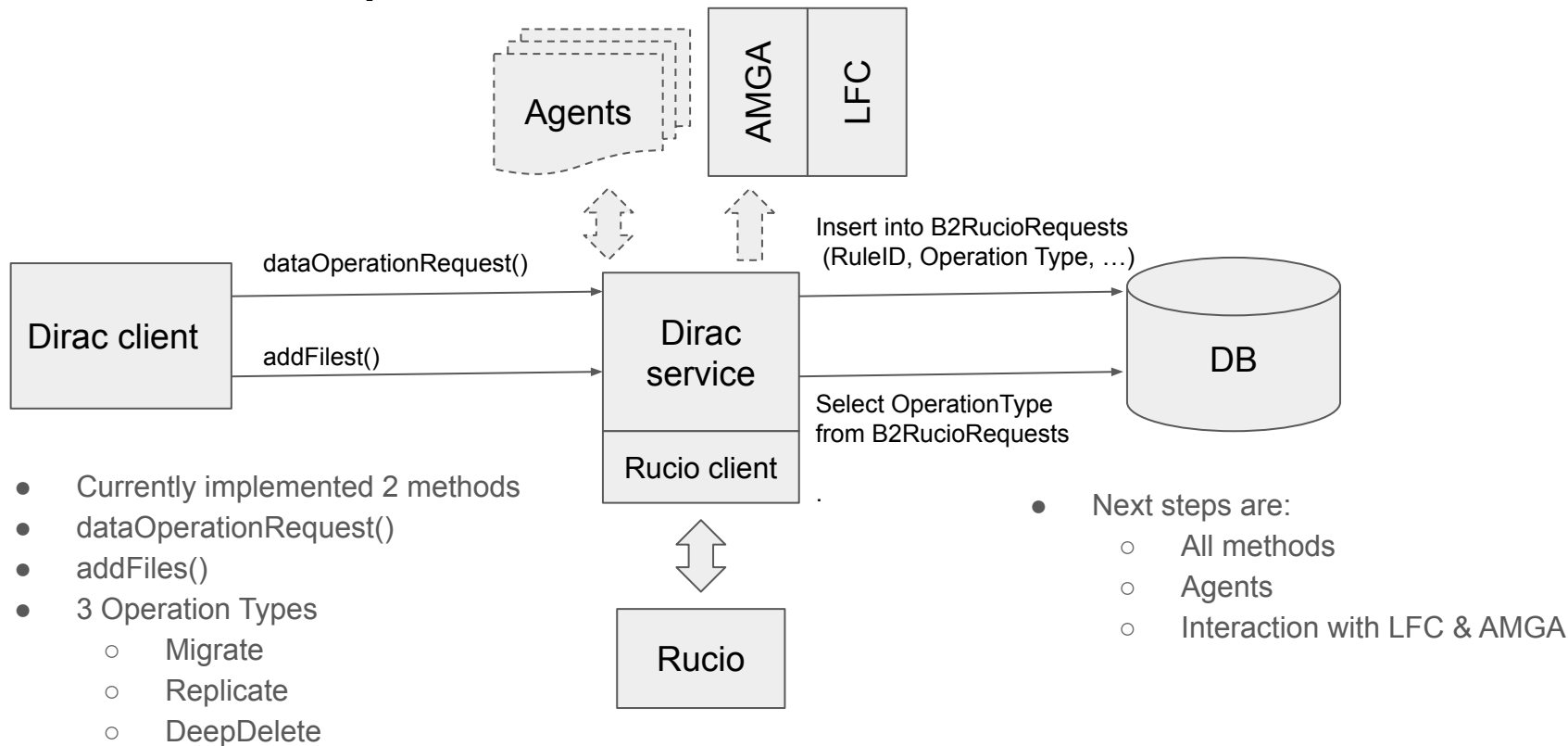
<input type="checkbox"/>	System	Name	Module	Status	Uptime
<input type="checkbox"/>	DistributedData...	StorageElement...	StorageElementStatus	Run	1835779
<input type="checkbox"/>	DistributedData...	DataOperation	DataOperation	Run	1835763
<input type="checkbox"/>	DistributedData...	FunctionalTests	FunctionalTests	Run	1835783
<input checked="" type="checkbox"/>	B2RucioDataMa...	B2RucioDataMa...	B2RucioDataManagement	Run	82037
<input type="checkbox"/>	ResourceStatus	Publisher	Publisher	Run	1835834
<input type="checkbox"/>	ResourceStatus	ResourceStatus	ResourceStatus	Run	1835769
<input type="checkbox"/>	ResourceStatus	ResourceManag...	ResourceManagement	Run	1835813

- New DIRAC component is deployed at Rucio Dev
 - Service
 - DB

```
[mysql> show tables;
```

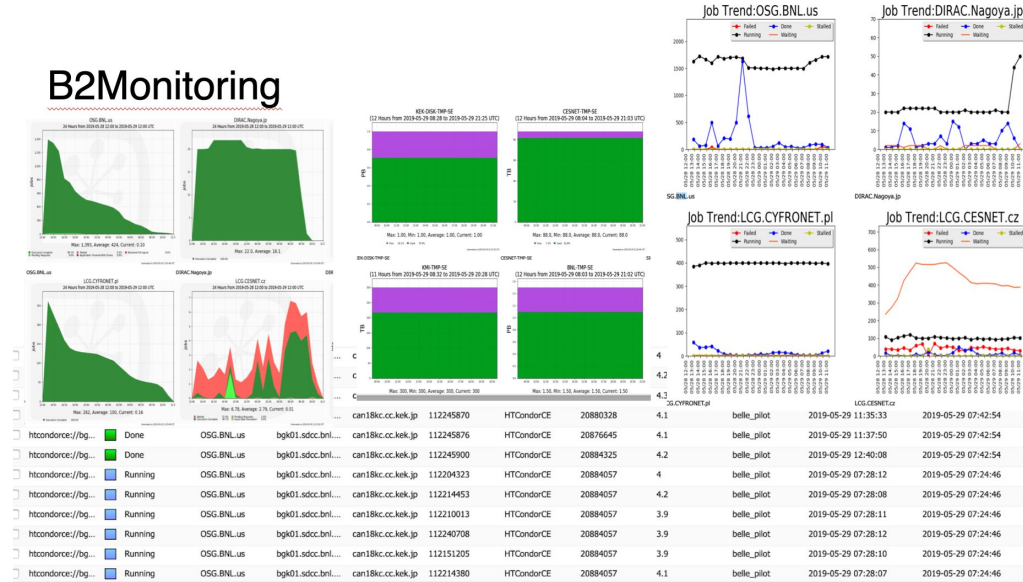
```
+-----+
| Tables_in_B2RucioDDMDB |
+-----+
| B2RucioFiles           |
| B2RucioRequests        |
+-----+
```

Service implementation



DP Expert Shifts

- DP Expert shifter is responsible for monitoring of the all components of the DC
 - 1 shift = 7 days / 24 hours
 - Investigate issues
 - DIRAC/Grid commands
 - Plots
 - Logs
 - Tickets
 - Contact with the site admins
 - User support
 - Documentation improvement



Thank you