



Rucio/BigData Express/SENSE (ROBIN)

a Next Generation High Performance Data Service Platform

Dr. Wenji Wu (<u>wenji@fnal.gov</u>) Wednesday, October 7, 2020

Many people's hard work

FNAL: Wenji Wu, Liang Zhang, Qiming Lu, Amy Jin,

Phil DeMar, Robert Illingworth

iCAIR/StarLight: Joe Mambretti, Se-young Yu, Fei Yeh, Jim-Hao Chen

ESnet: Inder Monga, Xi Yang, Tom Lehman, Chin Guok,

John Macauley







Agenda

Motivation

- ROBIN: a next generation high performance data service platform
 - Architecture
 - Key Mechanisms

- Initial Evaluation
 - An international testbed
 - Experiments

Motivation (I)

 Big data has emerged as a driving force for scientific discoveries.

 Large scientific instruments generates large amount of data.

 Science data must be collected, indexed, archived, shared, and analyzed, typically in a widely distributed, highly collaborative manner.



The LHC Accelerator Complex



DOE BES Structural Biology Resources

Motivation (II)

Managing and moving extremely large volumes of science data worldwide is a special multidimensional challenge!

Need a comprehensive solution that incorporates:

- Service designed for scientists
- Scientific workflows
- Data management
- Science DMZs

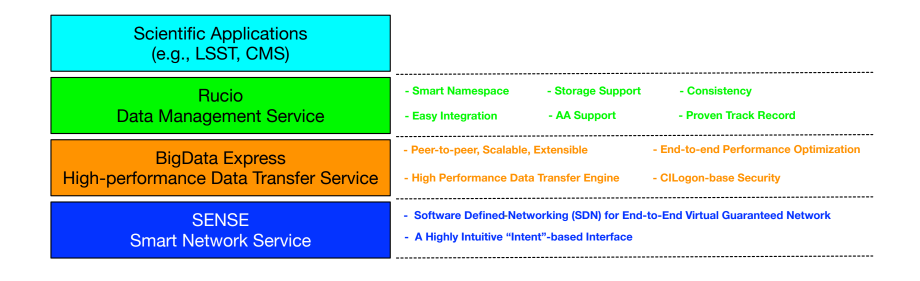
- High-performance data transfer services
- Orchestration
- High-performance networking

Our Solution

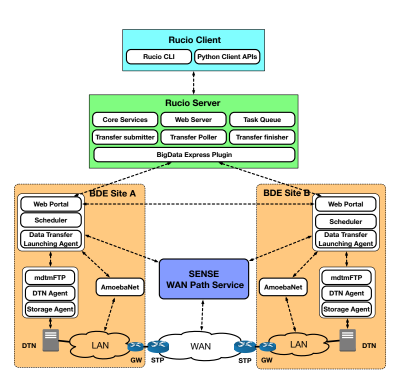
<u>ROBIN</u> (<u>Rucio/BigData Express/SENSE</u>):

A Next Generation High-performance Data Service Platform

ROBIN (Rucio/BigData Express/SENSE) A Next Generation High-performance Data Service Platform



ROBIN (Rucio/BigData Express/SENSE) A Next Generation High-performance Data Service Platform



ROBIN Key Mechanisms

Site Registration

Rucio/BigData Express (BDE) job launching mechanism

 On-demand provisioning of end-to-end network path with guaranteed Qos

Security

Site Registration

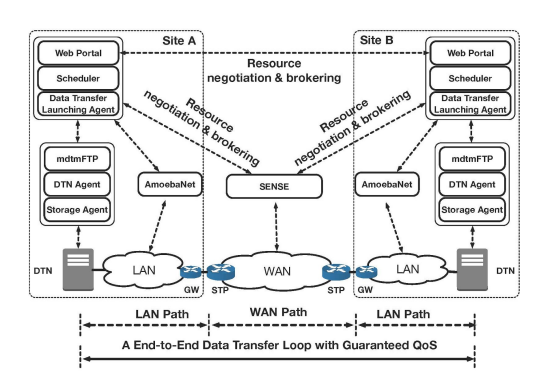
- Register a BigData Express site as an RSE with the Rucio server
 - The RSE name
 - The information necessary to access the new RSE
 - Hostname, port, protocol, and local file system path
 - The distance metric between the new RSE and other RSEs

A new protocol "bde" is defined to support BDE-based data transfer.

Rucio/BDE Job Launching Mechanism

- 1. A Rucio client sends a replication request to the Rucio server.
- 2. The Rucio server creates a replication rule for the request and generates the data transfer tasks. The tasks are temporarily kept in a task queue.
- 3. The Rucio server regularly pulls tasks from the queue. It ranks the sources for each task, selects the protocol "bde" for src/dst RSEs, submits the tasks in groups to BDE.
- 4. BDE schedules and assigns resources (DTNs, network) to execute the data transfer tasks.
 - BDE calls SENSE to provision WAN paths with guaranteed QoS between sites.
- 5. After the DTNs and the paths have been successfully reserved, BDE launches the data transfer tasks, monitors the progress of the tasks, retries in case of errors, and notifies the Rucio server upon completion.
- 6. The Rucio server closely monitors the status of the transfers. A failed data transfer will be resubmitted in the *task queue* for retries until the maximum retry limit is reached.
- 7. The Rucio server updates the internal states and notifies the client upon completion

On-demand Provisioning of End-to-end Path with Guaranteed Qos

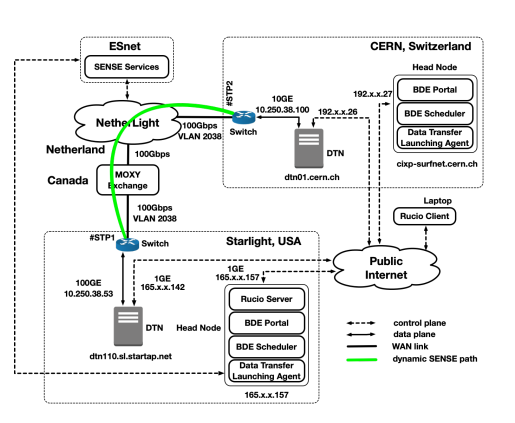


Security

- Keep each system's security intact
- Execute a logic mapping between them to enforce security at all levels
 - Direct mapping between Rucio and BDE accounts with X509 certificate delegation
 - Each BDE site, acting as a SENSE client, with pre-configured client credential.

Systems	Authentication/Authorization methods				
Rucio	Username/password, X509 certificates, Kerberos tickets, SSH-RSA public key				
BigData Express	Username/password, X509 certificates				
SENSE	Username/password, OIDC				

ROBIN Cross-Atlantic Testbed



StarLight site:

- DTN: dtn110.sl.startap.net, with several Intel NVMe drives for data storage, a 100GE Mellanox NIC for data transfer, and a 1G NIC for control.
- Head node: 165.x.x.157, with a 1G NIC for control.

CERN site:

- DTN: *dtn01.cern.ch*, with a rotational disk for data storage, a 10GE Mellanox NIC for data transfer, and 1G NIC for control.
- Head node: *cixp-urfnet.cern.ch*, with a 1G NIC for control.

Experiments

1. Register each BDE site in the testbed as an RSE with the Rucio server

2. Create an experiment file named **25g-1.bin** and register the file with the Rucio server

3. Use the Rucio client to submit a request to the Rucio server to replicate the registered file from *StarLight* to *CERN*

Results (I) – Site Registration

\$ rucio-cmd rucio-admin rse info STARLIGHT-SITE

```
Settings:
 third party copy protocol: 1
 rse type: DISK
 domain: [u'lan', u'wan']
 availability delete: True
 delete protocol: 1
 rse: STARLIGHT-SITE
 deterministic: False
 write protocol: 1
 read protocol: 1
 availability read: True
 staging area: False
 credentials: None
 availability write: True
 lfn2pfn algorithm: hash
 sign url: None
 volatile: False
 verify checksum: True
 id: be8e57b690ec4caeb16ce56ccb1db36f
Attributes:
 bde: https://165.x.x.157:5000
 naming convention: BDE
 STARLIGHT-SITE: True
Protocols:
 bde
  extended attributes: {u'bdeportal': {u'url': u'https://165.x.x.157:5000', u'apikey': u'a09ib4ba7dqsp-m3trq4xamzetm-fojrsx2u6jpmz'}}
  hostname: 165.x.x.157
  prefix: /165.124.33.142/disk0/
  domains: {u'wan': {u'read': 1, u'write': 1, u'third party copy': 1, u'delete': 1}, u'lan': {u'read': 1, u'write': 1, u'delete': 1}}
  scheme: bde
  port: 5000
  impl: rucio.rse.protocols.bde.Default
 rucio
  files: 0
  used: 0
  rse: STARLIGHT-SITE
  updated at: 2020-08-26 20:12:58
  free: None
  source: rucio
  total: 0
  rse id: be8e57b690ec4caeb16ce56ccb1db36f
```

\$ rucio-cmd rucio-admin rse info CERN-SITE

```
Settings:
 third_party_copy_protocol: 1
 rse type: DISK
 domain: [u'lan', u'wan']
 availability_delete: True
 delete protocol: 1
 rse: CERN-SITE
 deterministic: False
 write protocol: 1
 read protocol: 1
 availability read: True
 staging area: False
 credentials: None
 availability write: True
 lfn2pfn algorithm; hash
 sign url: None
 volatile: False
 verify checksum: True
 id: e17d96435ec64dd0ae3cca7e93175a70
Attributes:
 bde: https://cixp-surfnet-dtn.cern.ch:5000
 CERN-SITE: True
 naming convention: BDE
Protocols:
  extended attributes: {u'bdeportal': {u'url': u'https://cixp-surfnet-dtn.cern.ch:5000', u'apikey': u'ad7oiy51g07-0fzld5m3wai-qvr06qn2lx'}}
  hostname: cixp-surfnet-dtn.cern.ch
  prefix: /192.x.x.26/disk0/
  domains: {u'wan': {u'read': 1, u'write': 1, u'third party copy': 1, u'delete': 1}, u'lan': {u'read': 1, u'write': 1, u'delete': 1}}
  port: 5000
  impl: rucio.rse.protocols.bde.Default
Usage:
 rucio
  files: 0
  used: 0
  rse: CERN-SITE
  updated at: 2020-08-26 20:12:57
  free: None
  source: rucio
  rse id: e17d96435ec64dd0ae3cca7e93175a70
```

RSE Name: STARLIGHT-SITE

RSE Name: CERN-SITE

Results (II) – Rucio Rules

\$rucio-cmd rucio list-file-replicas test:25g-1.bin

+-	SCOPE	NAME	FILESIZE	ADLER32	RSE: REPLICA	+
	test	25g-1.bin	26.844 GB	49576448	STARLIGHT-SITE: bde://165.124.33.157:5000/165.124.33.142/disk0//25g-1.bin	

\$rucio-cmd rucio list-rules test:25g-1.bin

ID	ACCOUNT	SCOPE:NAME	STATE[OK/REPL/STUCK]	RSE_EXPRESSION	COPIES	EXPIRES (UTC)	CREATED (UTC)
554acd9b7ddb4a319a37308a1285753f	root	test:25g-1.bin	OK[1/0/0]	STARLIGHT-SITE	1		2020-08-31 04:04:32

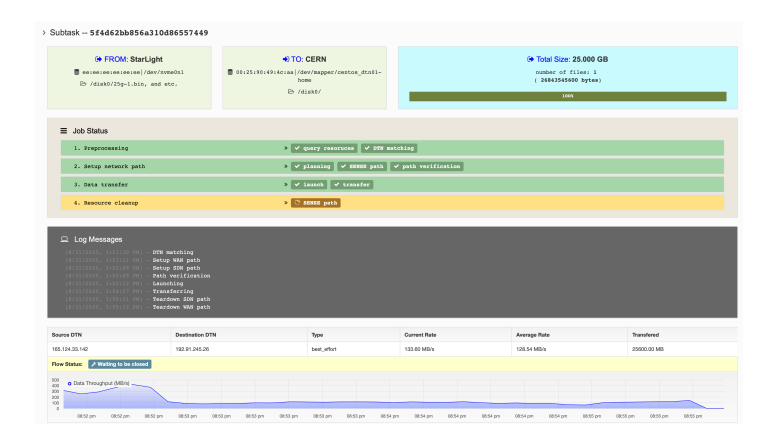
The replica and the replication rule for 25g-1.bin

\$rucio-cmd rucio list-rules test:25g-1.bin

ID	ACCOUNT	SCOPE:NAME	STATE[OK/REPL/STUCK]	RSE_EXPRESSION	COPIES	EXPIRES (UTC)	CREATED (UTC)
c510e4cd53b44b77b6cdb2c367036766 554acd9b7ddb4a319a37308a1285753f	root root	test:25g-1.bin test:25g-1.bin	REPLICATING[0/1/0] OK[1/0/0]	CERN-SITE STARLIGHT-SITE	1 1		2020-08-31 04:09:34 2020-08-31 04:04:32

The replication rules created after the Rucio data replication request

Results (III) – BigData Express Data Transfer Process



Results (IV) – BDE/SENSE Interactions

BDE Control Event	Transaction Time	SENSE Control Event	Transaction Time
Sarvice Negatistian	Ec	Compute Service Intent (initial)	3s
Service Negotiation	5s	Re-Compute Service (negotiate)	2 s
Service Reservation	9s	Reserve with RMs	7s
Comice Allegation	0.45	Commit with RMs	34s
Service Allocation	94s	Verify Service Model	51s
		Release with RMs	4s
Service Deallocation	60s	Commit with RMs	33s
		Verify Service Model	12s

Future Plans (Work in Progress)

- Continue to evaluate/test ROBIN
 - 100Gbps international WAN paths
 - High-end DTNs
 - Multiple site deployment
 - Increased automation
 - Enhanced parameter analytics
- Compare ROBIN with Rucio/FTS

Conclusion

ROBIN (Rucio/BigData Express/SENSE)
 A Next Generation High-performance Data Service Platform

 A unique comprehensive set of integrated services designed specifically for managing and moving extremely large amounts of data over long distances

Questions?

Additional Information

- [1] Rucio: https://rucio.cern.ch/
- [2] BigData Express: http://bigdataexpress.fnal.gov
- [3] SENSE: http://sense.es.net