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# **eXtreme-DataCloud Documentation**

**eXtreme-DataCloud**

**Jun 02, 2020**



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## Contents

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<b>1</b>	<b>eXtreme-DataCloud releases</b>	<b>3</b>
<b>2</b>	<b>Release repositories</b>	<b>61</b>
<b>3</b>	<b>Release schedule</b>	<b>63</b>
<b>4</b>	<b>Documentation</b>	<b>65</b>
<b>5</b>	<b>Supported platforms</b>	<b>67</b>



You'll find here useful information regarding the eXtreme-DataCloud services and components **releases**, their schedules, documentation and support.

## Contents

- *Welcome to eXtreme-DataCloud releases Documentation*
  - *eXtreme-DataCloud releases*
  - *Release repositories*
    - \* *Source Code repositories*
    - \* *Artefacts repositories*
  - *Release schedule*
  - *Documentation*
    - \* *Support Model*
  - *Supported platforms*
    - \* *Supported artifacts & packaging formats*



### 1.1 XDC-2 (Quasar)

The eXtreme-DataCloud project is pleased to announce the general availability of its **second public software release**, codenamed **Quasar**

#### 1.1.1 Included components

##### CachingOnDemand

###### Table of Contents

- *CachingOnDemand*
  - *Release Notes*
  - *Documentation*
  - *Support*

**The CachingOnDemand** system provides recipes and PaaS description templates for an end to end deployment of an XCache cluster.

##### Release Notes

###### v2.0.0

### What's new

This is the second major version of the CachingOnDemand providing improvements like ansible tasks for kubernetes and Centos7 baremetal and additional configuration parameters included in the ansible recipes.

### List of RfCs

- vagrant available for:
  - testing on k8s+helm
  - ansible dev test
- ansible tasks for kubernetes and Centos7 baremetal (travis automated) now ready
- additional config parameters included in ansible recipes
- updated makefile for helm and ansible automatic updates

### Known Issues

- N/A

### Installation methods

- automatic deployment using Ansible as describe in the [CachingOnDemand guide](#)

### List of Artifacts

- Ansible role: - <https://github.com/indigo-dc/CachingOnDemand/tree/master/ansible>
- Docker Container:
  - indigodatacloud/cachingondemand:XDC-2 (signed)
  - indigodatacloud/cachingondemand:v2.0.0

### Documentation

Detailed documentation is available at:

- [GitHub.io](#)

### Support

- GitHub issues: <https://github.com/Cloud-PG/CachingOnDemand/issues>
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>



## dCache

### Table of Contents

- *dCache*
  - *Release Notes*
  - *Documentation*
  - *Support*

**dCache** is a distributed storage system proven to scale to hundreds of Petabytes. Originally conceived as a disk cache (hence the name) in front of a tertiary storage to provide efficient data access for data intensive scientific experiments in the field of High Energy Physics (HEP) it has evolved into highly scalable general-purpose open source storage solution.

## Release Notes

### vXDC-2

#### What's new

Upstream corresponding version: v. 6.1.3

#### Highlights

- dCacheView: uses inotify-over-SSE to keep page up-to-date.
- storage-events:
  - added missing events in inotify-over-SSE.
  - performance and robustness improvements for inotify-over-SSE
- Optional TLS for p2p transfers
- Zone-aware cell messaging
- New serialization format

#### Incompatibilities

- Starting release 6.1 the **BerkeleyDBMetaDataRepository** is the default metadata repository for the pools. Sites that was not explicitly specifying **pool.plugins.meta** property have to set the old default value: **pool.plugins.meta=org.dcache.pool.repository.meta.file.FileMetaDataRepository**
- Pool in 6.1.x are not compatible with older dcap doors. However, new dcap doors can operate with existing pools.

## List of RfCs

### Release 6.1

- cleaner: can delay garbage-collection of deleted data
- dCacheView: uses inotify-over-SSE to keep page up-to-date.

- ftp:
  - added anonymous FTP support
  - added FTP-with-StartTLS (FTPS) support
- messaging:
  - services prefer zone-local services when making internal requests.
  - added experimental high-performance serialiser.
- namespace:
  - remove unnecessary DB operations on file creation.
  - fixed operation with read-only database connections.
- poolmanager:
  - added support for dynamic pool groups
- pools:
  - added support for zones.
  - can now garbage-collect additional capacity under space pressure.
- security:
  - added support for clients presenting SciTokens
- storage-events:
  - added open/read/write/close events in inotify-over-SSE.
- xrootd:
  - added support for third-party copy (xrootd-TPC)
  - added support for request signing

### Known Issues

- None

### Documentation

- Upgrade information:
  - <https://www.dcache.org/downloads/1.9/release-notes-6.1.shtml>
  - <https://www.dcache.org/downloads/1.9/release-notes-6.0.shtml>
  - <https://www.dcache.org/downloads/1.9/release-notes-5.2.shtml>
  - <https://www.dcache.org/downloads/1.9/release-notes-5.1.shtml>
- General documentation: <https://www.dcache.org/manuals/>
  - Userguide (6.1): <https://www.dcache.org/manuals/UserGuide-6.1/>
  - Admin guide (6.1): <https://www.dcache.org/manuals/Book-6.1/>

## List of Artifacts

- CentOS-7 RPMS
  - dcache-6.1.3-1.xdc.noarch.rpm
- Ubuntu 16.04 DEBS
  - dcache\_6.1.3-1\_all.deb
- Ubuntu 18.04 DEBS
  - dcache\_6.1.3-1\_all.deb

## Documentation

Detailed documentation is available at:

- dCache Manuals
  - In particular dCache Book 6.1

## Support

- GitHub issues: <https://github.com/dCache/dcache/issues>
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

## Dynafed

### Table of Contents

- *Dynafed*
  - *Release Notes*
  - *Documentation*
  - *Support*

The **Dynamic Federations system** allows to expose via HTTP and WebDAV a very fast dynamic name space, built on the fly by merging and caching (in memory) metadata items taken from a number of (remote) endpoints.

One of its fundamental features is to be redirect GET/PUT requests to the site or cluster hosting the requested file that is closer to the client that requested it. The focus is on performance, scalability and realtime fault resilience with respect to sites that can go offline.

From the perspective of a normal user, HTTP and WebDAV clients can browse the Dynamic Federation as if it were a unique partially cached name space, which is able to redirect them to the right host when they ask for a file replica. Dynafed also supports writing. [\[more\]](#)

## Release Notes

### v1.5.0

### What's new

- “Fourth party copy” - dynafed can function as the active party for data distribution. This enables services without third party copy support (such as S3) to participate fully in the data distribution infrastructure.

### List of RfCs

- [XSD-196](#) - Dynafed - function as a “fourth party copy” agent

### Known Issues

- N/A

### Installation methods

- deployment explained in the [Dynafed setup guide](#)

### List of Artifacts

- CentOS-7 RPMS - in group [applications/internet](#)
  - dynafed - Ultra-scalable dynamic system for federating HTTP-based storage resources
  - dynafed-dmlite-frontend - dmlite plugin for dynafed
  - dynafed-dmlite-plugin - dmlite plugin for dynafed
  - dynafed-http-plugin - Http and WebDav plugin for dynafed
  - dynafed-lfc-plugin - Logical File catalog (LFC) plugin for dynafed
  - dynafed-private-devel - Development files for dynafed
  - dynafed-tpc-gfal2 - Third party copy (TPC) scripts using gfal2 for dynafed

### Documentation

Detailed documentation is available at:

- [Dynafed - The Dynamic Federation project](#)

### Support

- through [GGUS](#) by using the [Dynafed Development Support Unit](#)
- Dynafed User Forum mailing-list: [dynafed-users-forum \(cern.ch\)](#)
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

## EOS

### Table of Contents

- *EOS*
  - *Release Notes*
  - *Documentation*
  - *Deployment automation:*
  - *Support*

EOS is an open-source storage software solution to manage multi PB storage for the CERN Large Hadron Collider LHC. Core of the implementation is the XRootD framework providing a feature-rich remote access protocol.

### Release Notes

#### v4.6.3

#### What's new

- QoS classes
  - Addition of QoS classes and QoS API when interacting with namespace entries.
    - \* An administrator of the system may define QoS classes, which are composed of a set of storage properties and allowed QoS transitions.
    - \* Using the CLI interface (or via HTTP calls), a client may query the QoS class of an entry or request a QoS transition.
    - \* QoS classes for a particular entry are identified at runtime.
  - CDMI gateway for QoS transitions
    - \* Requires the `cdmi-eos-qos` plugin for the CDMI server
  - Converter engine
    - \* The converter engine is composed of two main components: Converter Driver and Converter Scanner.
    - \* The Converter Driver has been reworked using a threadpool approach and saving the information in persistent storage (QuarkDB implementation). This allows persistence (in case of an MGM shut-down), as well as more flexibility over the conversion execution, such as runtime configurable threads and runtime statistics.
  - Upcoming change:
    - \* The Converter Scanner is a new component, using persistent storage as well, acting like a background daemon, which scans namespace entries and identifies files suitable for conversion, according to a given filter criteria.

### List of RfCs

- New features and improvements: - [XSD-212](#) - Implement the EOS QoS query command, allowing a user to query the existing QoS of a given file - [XSD-213](#) - Implement an EOS QoS native API - [XSD-214](#) - Implement the EOS QoS set command, allowing a user to set the desired QoS property of a given file - [XSD-215](#) - Provide EOS QoS HTTP REST Interface - [XSD-217](#) - Mechanism to import a file into the EOS namespace - [XSD-218](#) - VOMS security extractor for XrdHttp - [XSD-219](#) - File traversal over HTTP

### Known Issues

- N/A

### Installation methods

Installation (same as updating) is done via RPM package managers. - Same [installation guidelines](#) as for the general release of EOS apply

- The [XDC repository](#) must be used

### Configuration

For XDC-2, EOS using QuarkDB config is needed: - To start a QuarkDB server, refer to the following: <https://eos-docs.web.cern.ch/eos-docs/configuration/quarkdb.html> - To setup EOS to use QuarkDB config, refer the following: [https://eos-docs.web.cern.ch/eos-docs/configuration/master\\_quarkdb.html](https://eos-docs.web.cern.ch/eos-docs/configuration/master_quarkdb.html)

### List of Artifacts

- CentOS-7 RPMS
  - in group `applications/file`
    - \* `eos-archive` - The EOS archive daemon
    - \* `eos-cleanup` - The EOS test package
    - \* `eos-client` - The EOS shell client
    - \* `eos-fuse` - The new EOS fuse client
    - \* `eos-fuse-core` - The EOS fuse client
    - \* `eos-fuse-sysv` - The EOS fuse client
    - \* `eos-fusex` - The new EOS fuse client
    - \* `eos-fusex-cern-autofs` - The autofs mounter for CERN EOS user/project mounting
    - \* `eos-fusex-core` - The new EOS fuse client
    - \* `eos-fusex-selinux` - The new EOS fuse client selinux configuration
    - \* `eos-ns-inspect` - EOS namespace inspection tool for instance administrators
    - \* `eos-server` - The EOS server installation
    - \* `eos-srm` - The EOS srm script package for checksumming and space
    - \* `eos-test` - The EOS test package

- \* eos-testkeytab - The EOS testkeytab package
- in [Development/Debug](#)
- \* eos-debuginfo - Debug information for package eos

New plugin: cdmi-eos-qos plugin

- build from source code - <https://github.com/indigo-dc/cdmi-eos-qos>

## Documentation

Detailed documentation is available at:

- [EOS - OpenStorage Documentation](#)
  - information specific to XDC features can be found under the sections:
    - \* “Configuration” (setting a Filesystem to use logical path)
    - \* “Using EOS” (describing the adoption of storage/files process)
    - \* “Client Commands” (the command to trigger the import [adoption] procedure).
  - [QoS interface](#)
  - [Converter Engine](#)

## Deployment automation:

### Important note:

- For packages installation it is important to enable not only the XDC repositories, through the use of the `xdc-release-2.0.0-1` package, but also the EOS dependencies repository [eos-deps.repo](#)

Puppet modules are available for:

- EOS server module: <https://gitlab.cern.ch/ai/it-puppet-module-eosserver/>
- Example files for setting up the namespace node and the storage node:
  - <https://gitlab.cern.ch/ai/it-puppet-hostgroup-eos/blob/qa/data/hostgroup/eos/home/i00/ns.yaml>
  - <https://gitlab.cern.ch/ai/it-puppet-hostgroup-eos/blob/qa/data/hostgroup/eos/home/i00/storage.yaml>

## Support

- EOS tracking: <https://its.cern.ch/jira/projects/EOS/issues/>
- XDC project’s internal support ticketing system: <http://jira.extreme-datacloud.eu/>

## Rucio

### Table of Contents

- [Rucio](#)
  - [Release Notes](#)

- [Documentation](#)
- [Support](#)

**Rucio** is a project that provides services and associated libraries for allowing scientific collaborations to manage large volumes of data spread across facilities at multiple institutions and organisations. Rucio has been developed by the [ATLAS experiment](#).

Rucio offers advanced features, is highly scalable, and modular. It is a data management solution that could cover the needs of different communities in the scientific domain (e.g., HEP, astronomy, biology).

Through the XDC project new features are added like the **adoption of a token based approach to authentication & authorisation for data management with Rucio**.

## Release Notes

### v1.22.0rc2

#### What's new

Rucio authentication and authorization mechanism was extended to support (JWT) tokens using Open ID Connect protocol (following the [OAuth 2.0 specifications](#)). The [implementation](#) is based on [pyoidc](#) (OIDC certified) library and it follows the WLCG specifications documented [here](#) (subject to certain changes as these specifications are currently still being developed).

To perform operations with Rucio a user can now newly log in via an [authorization code grant](#) mechanism. This has been made possible via Rucio WebUI, and Rucio command line interface (CLI). 3 CLI login strategies were implemented to serve various use cases.

Rucio REST API can also accept JWT tokens issued by Identity Providers out of the Rucio authorization code grant flow. Such JWT tokens can serve as means of authentication and authorization if they contain the required minimal scope and audience in their claims, are valid and their identity is known to Rucio. In order to allow permission control downstream (Rucio → FTS3) Rucio implemented also an internal mechanism using token exchange and token refresh grants.

Rucio user pre-provisioning (via new Rucio SCIM client) was [implemented](#) as a 'Rucio probe' script. In order to manage token life-cycle, a new Rucio daemon was implemented taking care of token deletion, token refresh and clean-up of expired authentication OIDC sessions. Rucio DB schema was extended to contain: necessary new columns in the 'tokens' table and a new table 'oauth\_requests' to handle OIDC authentication sessions.

First functional tests of a third party copy were performed (Rucio → FTS3 → dCache) and a new [Rucio testbed instance](#) is being setup.

#### List of RfCs

- Features
  - [#2612](#) - Authentication & Authorisation: Rucio user authentication via OIDC protocol (XDC IAM), getting user info and JWT tokens
  - [#2412](#) - Deletion: Reaper 2.0 [#2412](#)
  - [#3348](#) - Release management: Add oidc auth templates to setup.py [#3348](#)
  - [#533](#) - Release management: Better way to deal with configuration / permissions / policy [#533](#)
- Enhancements



- #1637 - Deletion: Protection of sources too strict in the reaper #1637
- Bugs fixes
  - #3337 -Authentication & Authorisation: Fixes to OIDC AuthN/Z after first deployment on a testbed #3337

## Installation methods

- for Rucio-server follow [Installing Rucio server guide](#)
  - via pip

```
# pip install rucio
```

- via docker
- for more options see above documentation
- for Rucio-daemons follow [Installing Rucio daemons guide](#)

- via pip

```
# pip install rucio
```

- via docker

```
# docker run --name=rucio-server -p 80:80 -d indigodatacloud/rucio-server:XDC-2
```

- for more options see above documentation.

## Known Issues

- N/A

## List of Artifacts

- Source tarballs - rucio-1.22.0rc2.tar.gz
- Docker Container:
  - indigodatacloud/rucio-server:XDC-2 (signed)
  - indigodatacloud/rucio-daemons:XDC-2 (signed)
  - indigodatacloud/rucio-server:release-1.22.0rc2
  - indigodatacloud/rucio-daemons:release-1.22.0rc2

## Documentation

Detailed documentation is available at:

- [Rucio general documentation](#)
- [Tokens & Rucio google document](#)
- [Rucio code repositories](#)

### Support

- <https://rucio.cern.ch/contact.html>
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

### Onedata

#### Table of Contents

- *Onedata*
  - *Release Notes*
  - *Documentation*
  - *Support*

**Onedata** is a global data management system, providing easy access to distributed storage resources, supporting wide range of use cases from personal data management to data-intensive scientific computations.

### Release Notes

#### v20.02.0.beta3

#### What's new

The new version provides many improvements and new features, like:

- New Quality of Service management system with graphical interface support
- In particular for the ECRIN and CTA use cases, there are specific changes:
  - Improved changes stream ([https://onedata.org/#/home/api/stable/oneprovider?anchor=operation/get\\_space\\_changes](https://onedata.org/#/home/api/stable/oneprovider?anchor=operation/get_space_changes)):
    - \* fixed a bug where streams were not correctly closed in the Oneprovider
    - \* introduced new format for subscribing only to events that the user needs (the changes API now accepts json with a POST request)
  - Onedatafs:
    - \* improved stability of onedatafs when one instance is used by many concurrent threads
  - The ECRIN web portal allows browsing of thousands of clinical studies and related data objects references. It's a centralized gateway to multiple medical research resources. Key features introduced in this version are:
    - \* searching studies and related data objects via titles, topics, identifiers and paper DOI,
    - \* filtering query results based on studies and data objects characteristics,
    - \* exporting results in a handy PDF format,
    - \* saving found studies in the browser memory, so that they can be restored later
    - \* can be configured via a customizable JSON - if you want to change filters, you don't have to change the source code!

## List of RfCs

- N/A

## Installation methods

- Detailed documentation on the Onedata platform installation is available at:
  - [Oneprovider Installation and Configuration](#)
  - [Onezone Installation and Configuration](#)
- Detailed documentation on the Onedata platform Upgrade is available at:
  - [Oneprovider Upgrade](#)
  - [Onezone Installation and Configuration](#)

## Known Issues

- N/A

## List of Artifacts

- Dedicated scripts for:
  - ECRIN use case: [Metadata ingestion while traversing a space](#)
  - CTA use case: [Metadata ingestion from the space changes stream](#)
- CentOS-7 RPMS - version 20.02.0.beta3
  - cluster-manager
  - oneclient
  - oneprovider
  - onezone
  - op-panel
  - op-worker
  - oz-panel
  - oz-worker
- Ubuntu 16.04
  - [cluster-manager\\_20.02.0.beta3-1~xenial\\_amd64.deb](#)
  - [oneclient\\_20.02.0.beta3-1~xenial\\_amd64.deb](#)
  - [oneprovider\\_20.02.0.beta3-1~xenial\\_amd64.deb](#)
  - [onezone\\_20.02.0.beta3~xenial\\_amd64.deb](#)
  - [op-panel\\_20.02.0.beta3-1~xenial\\_amd64.deb](#)
  - [op-worker\\_20.02.0.beta3-1~xenial\\_amd64.deb](#)
  - [oz-panel\\_20.02.0.beta3-1~xenial\\_amd64.deb](#)

- oz-worker\_20.02.0.beta3-1~xenial\_amd64.deb
- Ubuntu 18.04
  - cluster-manager\_20.02.0.beta3-1~bionic\_amd64.deb
  - oneclient\_20.02.0.beta3-1~bionic\_amd64.deb
  - oneprovider\_20.02.0.beta3-1~bionic\_amd64.deb
  - onezone\_20.02.0.beta3-1~bionic\_amd64.deb
  - op-panel\_20.02.0.beta3-1~bionic\_amd64.deb
  - op-worker\_20.02.0.beta3-1~bionic\_amd64.deb
  - oz-panel\_20.02.0.beta3-1~bionic\_amd64.deb
  - oz-worker\_20.02.0.beta3-1~bionic\_amd64.deb
- Docker Container
  - indigodatacloud/onezone:XDC-2 (signed)
  - indigodatacloud/onezone:20.02.0.beta3
  - indigodatacloud/oneprovider:XDC-2 (signed)
  - indigodatacloud/oneprovider:20.02.0.beta3
  - indigodatacloud/oneclient:XDC-2 (signed)
  - indigodatacloud/oneclient:20.02.0.beta3

### v19.02.1

#### What's new

The new versions provides many improvements and new features, and in particular in the context of the XDC project in order to support some of the use-cases:

- improvement of `*ls` operations in oneclient to provide better performance when there are many (>10k) files in a single directory.
- release of python bindings for onedata in a form of onedataFS (<https://github.com/onedata/fs-onedatafs>), allowed to greatly simplify and improve performance of programmatic operations on data located in Onedata space.
- specifically for the ECRIN use case: - improvement of file indexing performance for scanning a 800k dataset provided by ECRIN
- specifically for the CTA use case: - the redesign of the changes stream API, to allow more fine-grained control over the stream,  
that benefits in faster changes stream, and less stress put on a oneprovider instance.

#### List of RfCs

- Oneclient:
  - VFS-5826 Increased events test connections
  - VFS-5826 Added opendir and releasedir to OnedataFS

- \* Increased default metadata cache size
- \* Added support for opendir and releasedir
- \* Added persistent directory cache
- \* Added directory subscription cancelling
- VFS-5844 Refactored metadata cache to limit file subscriptions
- VFS-5965 Added option to emulate large available space
- Oneprovider:
  - op-worker
    - \* VFS-5826 Ensure db start at cluster init
      - Add missing event during dir creation
      - Add events during file creation
      - Change max\_read\_dir\_plus\_procs value
      - Emit attr\_changed events on chmod and acl change
      - Change events processing - allow subscriptions per dir
- Onezone:
  - oz-worker
    - \* VFS-5936 Improve entitlement mapping
      - Merge entitlements with different roles (privileges) to the highest of them
      - Store previous privileges to discover and coalesce later changes in user roles
    - \* VFS-5940 Rename GUI package verification envs to more intuitive
    - \* VFS-5205 Hide share CREATE and DELETE operations from Onezone REST API (as they are reserved for Oneprovider logic), return rootFileId as ObjectID in share details
  - onepanel
    - \* VFS-5994 Make 'production' Let's Encrypt mode the default
    - \* VFS-5940 Rename oz-worker's GUI package verification envs to more intuitive

## Installation methods

- Detailed documentation on the Onedata platform installation is available at:
  - [Oneprovider Installation and Configuration](#)
  - [Onezone Installation and Configuration](#)
- Detailed documentation on the Onedata platform Upgrade is available at:
  - [Oneprovider Upgrade](#)
  - [Onezone Installation and Configuration](#)

## Known Issues

- N/A

### List of Artifacts

- Dedicated scripts for:
  - ECRON use case: Metadata ingestion while traversing a space
  - CTA use case: Metadata ingestion from the space changes stream
- CentOS-7 RPMS - version 19.02.1
  - cluster-manager
  - oneclient
  - oneprovider
  - onezone
  - op-panel
  - op-worker
  - oz-panel
  - oz-worker
- Ubuntu 16.04
  - cluster-manager\_19.02.1-1~xenial\_amd64.deb
  - oneclient\_19.02.1-1~xenial\_amd64.deb
  - oneprovider\_19.02.1-1~xenial\_amd64.deb
  - onezone\_19.02.1-1~xenial\_amd64.deb
  - op-panel\_19.02.1-1~xenial\_amd64.deb
  - op-worker\_19.02.1-1~xenial\_amd64.deb
  - oz-panel\_19.02.1-1~xenial\_amd64.deb
  - oz-worker\_19.02.1-1~xenial\_amd64.deb
- Ubuntu 18.04
  - cluster-manager\_19.02.1-1~bionic\_amd64.deb
  - oneclient\_19.02.1-1~bionic\_amd64.deb
  - oneprovider\_19.02.1-1~bionic\_amd64.deb
  - onezone\_19.02.1-1~bionic\_amd64.deb
  - op-panel\_19.02.1-1~bionic\_amd64.deb
  - op-worker\_19.02.1-1~bionic\_amd64.deb
  - oz-panel\_19.02.1-1~bionic\_amd64.deb
  - oz-worker\_19.02.1-1~bionic\_amd64.deb
- Docker Container
  - indigodatacloud/onezone:XDC-2 (signed)
  - indigodatacloud/onezone:19.02.1
  - indigodatacloud/oneprovider:XDC-2 (signed)
  - indigodatacloud/oneprovider:19.02.1-1

- indigodatacloud/oneclient:XDC-2 (signed)
- indigodatacloud/oneclient:19.02.1-1

## Documentation

Detailed Documentation is available at:

- [OneData Guides](#)

## Support

- GitHub issues: <https://github.com/onedata/onedata/issues>
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

## PaaS Orchestrator

### Table of Contents

- *PaaS Orchestrator*
  - *Release Notes*
  - *Documentation*
  - *Support*

The **INDIGO PaaS Orchestrator** is a component of the PaaS layer that allows to instantiate resources on Cloud Management Frameworks (like [OpenStack](#) and [OpenNebula](#) ) and [Mesos](#) clusters.

It takes the deployment requests, expressed through templates written in [TOSCA YAML Simple Profile v1.0](#), and deploys them on the best cloud site available. In order to do that

- it gathers SLAs, monitoring info and other data from other platform services,
- it asks to the cloud provider ranker for a list of the best cloud sites.

## Release Notes

### v2.5.0-FINAL

#### What's new

This version provides some important improvements

#### List of RfCs

- New features:
  - Integration with the Data Orchestration System "Rucio"
    - \* added new dependency: rucio client library

- \* added integration with Message Bus (AMQP)
- New API endpoint allows users to register Deployment Triggers
- Implemented a new workflow for supporting the “data pre-processing at ingestion” scenario

### Service Dependencies

The PaaS Orchestrator v.2.5.0-FINAL has the following services dependencies

- CMDB release v0.5, must be populated by CIP 0.10.6
- SLAM release v2.0.0
- CPR release v0.7.0
- Monitoring - Zabbix Wrapper 1.0.2 (docker image indigodatacloud/zabbix-wrapper:indigo\_2)
  - Monitoring probes: Openstack probe 1.4.2, Mesos probe 1.4 and QCG probe 1.0
- IM release 1.9.2
- (Optional) Onedata >= v18.0.2-rc[11,12]
- (Optional) Vault 1.1.2
- toasca-types >= v4.0.0

### Installation methods

- for installation instructions please follow the [INDIGO PaaS Orchestrator - How to deploy](#)
- for upgrade instructions please follow the [INDIGO PaaS Orchestrator - How to upgrade](#)

### Known Issues

- N/A

### List of Artifacts

- Docker Container:
  - indigodatacloud/orchestrator:XDC-2 (signed)
  - indigodatacloud/orchestrator:2.5.0-FINAL

### v2.3.0-FINAL

#### What's new

This version provides not only a couple of important new features, like the timeout for deployment creation/update and credentials management for providers not integrated with IAM, but also improvements and bug fixes detailed below



## List of RfCs

- New features:
  - Added timeout for deployment creation/update. The following new parameters can be used for the REST API call to /deployment (POST/PUT):
    - \* timeoutMins: overall timeout for the deployment creation/update;
    - \* providerTimeoutMins: timeout for the deployment creation/update on single provider.
  - Added credentials management for providers not integrated with IAM
  - the credentials are automatically retrieved from Vault
- Improvements
  - Updated A4C Tosca Parser library (v2.1.0-DEEP-1.2.1) that fixes problem with block device attachment.
  - Updated IM Java Client library (v0.4.14).
  - Now users can list only their own deployments. Only users belonging to a specific IAM group (configured in the mandatory field “admingroup”) can list all the deployments and their details.
  - Improved retry strategy for Marathon deployments
- Bug fixed:
  - Fixed OnedataSpace resource management
  - Fixed configuration (application.properties)

## Service Dependencies

The PaaS Orchestrator v.2.3.0-FINAL has the following services dependencies

- CMDB release v0.5, must be populated by CIP 0.10.6 (docker image indigodatacloud/cmdb:indigo\_2)
- SLAM release v2.0.0 (docker image indigodatacloud/slam:v2.0.0)
- CPR release v0.7.0 (docker image indigodatacloud/cloudproviderranker:indigo\_2)
- Monitoring - Zabbix Wrapper 1.0.2 (docker image indigodatacloud/zabbix-wrapper:indigo\_2)
  - Monitoring probes: Openstack probe 1.4.2, Mesos probe 1.4 and QCG probe 1.0
- IM release >= 1.9.1
- (Optional) Onedata v18.0.2-rc[11,12]
- toasca-types v4.0.X

## Installation methods

- for installation instructions please follow the [INDIGO PaaS Orchestrator - How to deploy](#)
- for upgrade instructions please follow the [INDIGO PaaS Orchestrator - How to upgrade](#)

## Known Issues

- N/A

### List of Artifacts

- Docker Container:
  - indigodatacloud/orchestrator:XDC-2 (signed)
  - indigodatacloud/orchestrator:2.3.0-FINAL

### Documentation

Detailed documentation is available at:

- [GitHub README](#)
- [GitBook Guides](#)

### Support

- [GitHub issues: https://github.com/indigo-dc/orchestrator/issues](https://github.com/indigo-dc/orchestrator/issues)
- XDC project's internal support ticketing system: <http://jira.deep-hybrid-datacloud.eu/>

### PaaS Orchestrator Dashboard

#### Table of Contents

- [PaaS Orchestrator Dashboard](#)
  - [Release Notes](#)
  - [Documentation](#)
  - [Support](#)

The **INDIGO PaaS Orchestrator - Simple Graphical UI** is a Python application built with the [Flask microframework](#); [Flask-Dance](#) is used for Openid-Connect/OAuth2 integration. The docker image uses [Gunicorn](#) as WSGI HTTP server to serve the Flask Application.

### Release Notes

#### v.2.0.0

#### What's new

The new PaaS Orchestrator Dashboard is now stateful, storing status information in a MySQL DB. This involves many new features and improvements as detailed below.

#### List of RfCs

- New features:

- Database connection for storing the application state, i.e. information about the users and their deployments
- New views for dashboard administrator(s)
- New functionalities:
  - \* send notification to users when the deployment is ready
  - \* generate/store ssh keys (requires that Vault integration is enabled)
- New operations and views for deployment management: deployment update, deployment extra information
- New endpoint /info to get dashboard version
- Improvements:
  - Code restructured with the introduction of blueprints for users, deployments, providers, vault, etc.
  - Improved configuration management to make customizations easier:
    - \* ready-to-use profiles for existing use-cases (deep, xdc, recas, infn-cloud)
    - \* templates and parameters can be easily overwritten for custom profile
  - Improved Vault integration
  - Improved support for different types of deployment, including HPC jobs (QCG)

## Known Issues

- N/A

## Installation methods

- automatic deployment by using the Docker image
  - See documentation at: [PaaS Orchestrator Dashboard README](#)
- Services Dependencies
  - Orchestrator >= v2.4.0
  - (Optional) Vault 1.1.2

## List of Artifacts

- Docker image:
  - orchestrator-dashboard:XDC-2 (signed)
  - orchestrator-dashboard:v2.0.0

### v.1.1.0

#### What's new

This is the first stable release for the XDC project.

### List of RfCs

- Important Functionalities:
  - IAM authentication
  - Display user’s deployments
  - Display deployment details, template and log
  - Delete deployment
  - Create new deployment
- New features:
  - allowed\_group in template metadata can be used to control the access to the templates monitoring information displayed for each resource provider service
  - Vault integration: users can manage their credentials for services that are not integrated with INDIGO IAM storing them in Vault
    - \* new parameters added in the configuration to enable the Vault integration (VAUL\_URL, VAULT\_ROLE, VAULT\_OIDC\_AUDIENCE)
  - deployment creation timeout can be set from the Advanced tab panel when configuring the deployment
- Improvements
  - Improved deployment outputs view
  - Improved SLA view (menu and page renamed in “Resource Providers”)
- Bug fixed:
  - Parameters are now correctly set in the Orchestrator POST request (e.g. keepLastAttempt, maxProvidersRetry)

### Known Issues

- N/A

### Installation methods

- automatic deployment by using the Docker image
  - See documentation at: [PaaS Orchestrator Dashboard README](#)

### List of Artifacts

- Docker image:
  - orchestrator-dashboard:XDC-2 (signed)
  - orchestrator-dashboard:v1.1.0

## Documentation

Detailed documentation can be found at:

- [GitHub README](#)

## Support

- GitHub issues: <https://github.com/indigo-dc/orchestrator-dashboard/issues>
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>
- Main Developer: Marica Antonacci ([marica.antonacci@ba.infn.it](mailto:marica.antonacci@ba.infn.it))

## Orchent

### Table of Contents

- *Orchent*
  - *Release Notes*
  - *Documentation*
  - *Support*

**Orchent** is a command line application to manage deployments and their resources through the [PaaS Orchestrator](#) in a fast and easy way.

## Release Notes

### v1.2.6

#### What's new

The new version provides a couple of new features and improvements.

#### List of RfCs

- New features:
- Added showconf command: it returns the output of the REST call to the new /configuration Orchestrator endpoint
- Added verbose option for depshow command (default is false)

#### Known Issues

- None

### List of Artifacts

- CentOS-7 RPMS
  - orchent-1.2.6.el7.centos.x86\_64.rpm
- Ubuntu 16.04 DEBS
  - orchent-1.2.6\_amd64.deb
- Docker Container:
  - indigodatacloud/orchent:XDC-2 (signed)
  - indigodatacloud/orchent:1.2.6

### Documentation

Detailed documentation is available at:

- [GitHub README](#)
- [GitBook Guides](#)

### Support

- [GitHub issues: https://github.com/indigo-dc/orchent/issues](https://github.com/indigo-dc/orchent/issues)
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

### TOSCA types & templates plugin

#### Table of Contents

- *TOSCA types & templates plugin*
  - *Release Notes*
  - *Documentation*
  - *Support*

The **TOSCA types** repository shows a YAML description of new types added first in the INDIGO-DataCloud project, and afterwards in the DEEP-HybridDataCloud (DEEP) and eXtreme DataCloud (XDC) projects, to extend TOSCA Simple Profile in YAML Version 1.0 to add high level entities. In the examples directory there are a set of TOSCA documents using these types that will be supported by the INDIGO, DEEP and XDC components.

The **TOSCA Templates** repository contain templates Supporting the Use Cases for INDIGO-DataCloud, DEEP-HybridDataCloud and eXtreme DataCloud projects.

### Release Notes

#### v.4.0.1

## What's new

This version provides many new features, improvements and bug fixes both in TOSCA types and templates

## List of RfCs

- TOSCA types: - Tested with **Ansible 2.6.20**
  - New features:
    - \* Added types for BlockStorage and for AttachesTo relationship
    - \* Added types for Elasticsearch and Kibana
  - Improvements - Improved artifacts for Kubernetes
- TOSCA templates
  - New features and improvements:
    - \* Updated templates to ensure the compliance with Simple Profile in YAML 1.0
      - these changes are mandatory for working with **Orchestrator version >= 2.2.0**
    - \* Fixing typos (e.g. privilged -> privileged)
    - \* Deleted obsolete templates
    - \* Deleted templates with hard-coded values for SLAs
    - \* Added templates for the LifeWatch use-case

## Installation methods

- TOSCA types are used by the PaaS Orchestrator - more details are available at:
  - [Brief guide to TOSCA](#)
  - [TOSCA types README](#)
- TOSCA templates are used by the PaaS Orchestrator Dashboard and directly by users through CLIs like orchent - more details are available at:
  - [TOSCA templates README](#)
  - [How to deploy a TOSCA Template](#)

## Known Issues

- N/A

## List of Artifacts

- Tarballs:
  - [tosca-types-v4.0.1.tar.gz](#)
  - [tosca-templates-v4.0.1.tar.gz](#)
- Source code:

- <https://github.com/indigo-dc/tosca-types/tree/v4.0.1>
- <https://github.com/indigo-dc/tosca-templates/tree/v4.0.1>

### Documentation

Detailed documentation can be found at:

- [TOSCA types README](#)
- [TOSCA templates README](#)
- [Brief guide to TOSCA](#)
- [How to deploy a TOSCA Template](#)

### Support

- **GitHub issues:**
  - <https://github.com/indigo-dc/tosca-types/issues>
  - <https://github.com/indigo-dc/tosca-templates/issues>
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

### XDC-http-cache

#### Table of Contents

- *XDC-http-cache*
  - *Release Notes*
  - *Documentation*
  - *Support*

**XDC HTTP Cache** - Distributed system of HTTP-based storage

This project includes a playground for a demonstrator of a distributed system of storage, comprising storage elements, caches and redirectors, communicating via HTTPS.

### Release Notes

#### v1.0.0

#### What's new

This is the first release of the XDC HTTP Caching solution, xdc-http-cache, that includes instructions to instantiate proper configured User Interface, Dynafed, IAM, VOMS-AA, StoRM WebDAV and Nginx services

- Each service can be used independently
- Nginx is the main component which has been rebuild with an additional module to inspect VOMS proxy



- Each service supports OIDC token and VOMS proxy authentication

## Known Issues

- N/A

## Installation methods

- Detailed documentation is available at: - [GitHub Readme](#)

## List of Artifacts

- Docker images:
  - `xdc-http-cache-dynafed:XDC-2` (signed)
  - `xdc-http-cache-dynafed:v1.0.0`
  - `xdc-http-cache-nginx:XDC-2` (signed)
  - `xdc-http-cache-nginx:v1.0.0`
  - `xdc-http-cache-vomsaa:XDC-2` (signed)
  - `xdc-http-cache-vomsaa:v1.0.0`

## Documentation

Detailed documentation is available at:

- [GitHub Readme](#)

## Support

- GitHub issues: [https://github.com/extreme-datacloud/xdc\\_http\\_cache/issues](https://github.com/extreme-datacloud/xdc_http_cache/issues)
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>
- Main Developers: Antonio Falabella ([antonio.falabella@cnaf.infn.it](mailto:antonio.falabella@cnaf.infn.it)) and Federico Fornari ([federico.fornari@cnaf.infn.it](mailto:federico.fornari@cnaf.infn.it))

### 1.1.2 Key technical highlights

- CachingOnDemand
  - improved Ansible recipes and new Ansible tasks for Kubernetes and Centos7 baremetal
- dCache
  - Many improvements and new features in all components, like the addition of experimental high-performance serialiser for messaging, support for dynamic pool groups in the poolmanager, support for clients presenting SciTokens, support for third-party copy (xrootd-TPC) and request signing in xrootd.
- Dynafed

- Dynafed can now function as the active party for data distribution, having enabled the “Fourth party copy” feature. This allows services without third party copy support (such as S3) to participate fully in the data distribution infrastructure.
- EOS
  - Many improvements and features on the QoS classes - Addition of QoS classes and QoS API when interacting with namespace entries - CDMI gateway for QoS transitions
  - The Converter Driver, part of the Converter Engine, has been reworked using a threadpool approach and saving the information in persistent storage (QuarkDB implementation). This allows persistence, as well as more flexibility over the conversion execution, such as runtime configurable threads and runtime statistics
- Onedata
  - Release of python bindings for onedata in a form of `onedataFS`, allowed to greatly simplify and improve performance of programmatic operations on data located in Onedata space.
  - Improved support of ECRIN and CTA use cases: - improvement of file indexing performance for scanning a 800k dataset provided by ECRIN - the redesign of the changes stream API, to allow more fine-grained control over the stream
- PaaS Orchestrator
  - Implementation of timeout for deployment creation/update and credentials management for providers not integrated with IAM
  - Added credentials management for providers not integrated with INDIGO IAM
  - Updated A4C Tosca Parser library (v2.1.0-DEEP-1.2.1)
  - Improved retry strategy for Marathon deployments
- PaaS Orchestrator Dashboard
  - First release of the **INDIGO PaaS Orchestrator - Simple Graphical UI** allowing users to easily deploy desired workflows and infrastructures
- Rucio
  - The authentication and authorization mechanism was extended to support (JWT) tokens using OpenID Connect protocol
  - Rucio user pre-provisioning (via new Rucio SCIM client) was **implemented** as a ‘Rucio probe’ script
- TOSCA types and templates
  - Added new TOSCA types for BlockStorage, AttachesTo relationship, Elasticsearch and Kibana, while improving the ones for Kubernetes
  - Updated TOSCA templates to ensure the compliance with Simple Profile in YAML 1.0
  - Added TOSCA templates for the LifeWatch use-case

### 1.1.3 Release Notes

The XDC-2 (Quasar) release consists in 9 Products:

- 79 OS packages
  - 48 RPMS, SRPMS, and tarballs
  - 36 binary & source DEBS
- 8 Docker containers

The release is fully supported on the following Operating Systems platforms:

- CentOS 7
- Ubuntu 16.04 & 18.04
- Optionally PTs support also other OS platforms. You can find more information in the individual products documentation.

You can find in the later sections the full list of products, with detailed release notes and instructions for their installation/configuration.

## 1.1.4 Generic Installation Notes

This chapter provides information on how to enable and use the XDC software repositories hosting the second major release XDC-2 (Quasar).

All eXtreme-DataCloud products are distributed from standard Operating Systems (OS) repositories and DockerHub registry.

### Installing the Operating Systems

#### CentOS 7

For more information on CentOS please check: <https://www.centos.org/>

All the information to install this operating system can be found at <https://www.centos.org/download/>

You will find there information on [CentOS packages](#) and [Docker Containers](#).

#### The EPEL repository

If not present by default on your nodes, you should enable the [EPEL repository](#).

EPEL has an *epel-release* package that includes gpg keys for package signing and repository information. Installing the latest version of *epel-release* package available on EPEL7 repositories like:

- [http://download.fedoraproject.org/pub/epel/7/x86\\_64/e/](http://download.fedoraproject.org/pub/epel/7/x86_64/e/)

allows you to use normal tools, such as **yum**, to install packages and their dependencies. By default the stable EPEL repo should be enabled.

#### Ubuntu 16.04 & 18.04

- For more information on Ubuntu please check: <http://www.ubuntu.com/>.

Information to install this operating system can be found at <http://releases.ubuntu.com/xenial/> and or at [Ubuntu Community Installation Guide](#) and regarding Docker Containers at [Ubuntu Official Docker repository](#).

### Enable the eXtreme - DataCloud packages repositories

The packages repositories have the following structure:

- XDC **production** (stable):
  - `xdc/production/2/centos7/x86_64/{baseupdates}`

- xdc/production/2/ubuntu/dists/xenial/main/{binary-amd64,source}
- xdc/production/2/ubuntu/dists/bionic/main/{binary-amd64,source}
  - \* containing signed, well tested software components
- third-party:
  - \* xdc/production/2/centos7/x86\_64/third-party
  - \* xdc/production/2/ubuntu/dists/xenial/third-party{binary-amd64,source}
  - \* xdc/production/2/ubuntu/dists/bionic/third-party{binary-amd64,source}
  - containing packages that are not part of eXtreme DataCloud, or not part of the base OS or EPEL, but used as dependencies by other eXtreme DataCloud components
- XDC **testing**: xdc/testing/2/{centos7,ubuntu}/
  - containing packages that will become part of the next stable distribution; in the certification and validation phase.
- XDC **preview**: xdc/preview/2/{centos7,ubuntu}/
  - containing signed packages that will become part of the next stable update, available for technical-previews

All signed packages use the INDIGO - DataCloud gpg key. The public key can be downloaded from [here](#), and the fingerprint from [here](#).

- for CentOS7 save the key under `/etc/pki/rpm-gpg/`

```
# rpm --import http://repo.indigo-datacloud.eu/repository/RPM-GPG-KEY-indigodc
```

- for Ubuntu:

```
# wget -q -O - http://repo.indigo-datacloud.eu/repository/RPM-GPG-KEY-indigodc | sudo ↵  
↪ apt-key add -
```

### Giving eXtreme - DataCloud repositories precedence over EPEL

It is strongly recommended that INDIGO repositories take precedence over EPEL when installing and upgrading packages. For manual configuration:

- you must install the **yum-priorities** plugin and ensure that its configuration file, `/etc/yum/pluginconf.d/priorities.conf` is as follows:

```
[ main ]  
enabled = 1  
check_obsoletes = 1
```

For automatic configuration:

- we strongly recommend the use of **xdc-release** package. Please follow the instructions given below on what version of the package to use, how to get and install it.

### Configuring the use of eXtreme - DataCloud repositories

XDC-2 production repositories are available at:

- <http://repo.indigo-datacloud.eu/repository/xdc/>

YUM & APT configuration files are available at:

- CentOS7 repo file
- Ubuntu 16.04 list file
- Ubuntu 18.04 list file

Install repositories :

- CentOS7:

```
# wget https://repo.indigo-datacloud.eu/repository/xdc/production/2/centos7/x86_64/
↪base/xdc-release-2.0.0-1.el7.noarch.rpm
# yum localinstall -y xdc-release-2.0.0-1.el7.noarch.rpm
```

- Ubuntu 16.04:

```
# wget https://repo.indigo-datacloud.eu/repository/xdc/production/2/ubuntu/dists/
↪xenial/main/binary-amd64/xdc-release_2.0.0-1_amd64.deb
# dpkg -i xdc-release_2.0.0-1_amd64.deb
```

- Ubuntu 18.04:

```
# wget https://repo.indigo-datacloud.eu/repository/xdc/production/2/ubuntu/dists/
↪bionic/main/binary-amd64/xdc-release_2.0.0-1_amd64.deb
# dpkg -i xdc-release_2.0.0-1_amd64.deb
```

These packages will install required dependencies, the INDIGO - DataCloud public key and ensures the precedence of eXtreme - DataCloud repositories over EPEL and Ubuntu.

It is strongly recommended the use of the latest version of the **xdc-release** packages containing the public key and the YUM and APT repository files.

## Enable the INDIGO - DataCloud Containers repositories

On the [DockerHub Registry](#), eXtreme-DataCloud uses the INDIGO - DataCloud and XDC Organizations:

- indigodatacloud,
- xdc

Containers present in those repositories and released in XDC-2 are tagged with “XDC-2” tag and signed, leveraging the Docker’s trust features so that users can pull trusted images.

Currently, content trust is disabled by default. You must enable it by setting the **DOCKER\_CONTENT\_TRUST** environment variable, like bellow:

```
# export DOCKER_CONTENT_TRUST=1
```

For more details regarding the “Content Trust in Docker” please read [Docker’s Documentation]([https://docs.docker.com/engine/security/trust/content\\_trust/](https://docs.docker.com/engine/security/trust/content_trust/))

Content trust is associated with the TAG portion of an image. For XDC-2 (Quasar) release the signed tag is **XDC-2**. See example bellow if you want to ensure the correct use of eXtreme - DataCloud images:

- for Core Services

```
# export DOCKER_CONTENT_TRUST=1
# docker pull indigodatacloud/orchestrator:2.3.0-FINAL
No trust data for 2.3.0-FINAL
# docker pull indigodatacloud/orchestrator:XDC-2
Pull (1 of 1): indigodatacloud/orchestrator:XDC-
↳2@sha256:150e430bc7672ef0b54e9f849e1f0208da9fed0f7cff5626f379eb6778579772
sha256:150e430bc7672ef0b54e9f849e1f0208da9fed0f7cff5626f379eb6778579772: Pulling from
↳indigodatacloud/orchestrator
93857f76ae30: Pull complete
[...]
e8c92b40b492: Pull complete
Digest: sha256:150e430bc7672ef0b54e9f849e1f0208da9fed0f7cff5626f379eb6778579772
Status: Downloaded newer image for indigodatacloud/
↳orchestrator@sha256:150e430bc7672ef0b54e9f849e1f0208da9fed0f7cff5626f379eb6778579772
Tagging indigodatacloud/
↳orchestrator@sha256:441c8b037684422ccdf2fdec322c9c09904ed3ce74d9fcc7d2862a9f53ad36be
↳as indigodatacloud/orchestrator:indigo_2
# docker images
REPOSITORY          TAG          IMAGE ID          CREATED          SIZE
↳indigodatacloud/orchestrator  XDC-2       bdb758d9f32      37 hours ago    843MB
```

- for Applications:

```
# export DOCKER_CONTENT_TRUST=1
# docker pull extremedatacloud/xdc_lfw_frontend:latest
No trust data for latest
# docker pull extremedatacloud/xdc_lfw_frontend:XDC-2
Pull (1 of 1): extremedatacloud/xdc_lfw_frontend:XDC-
↳2@sha256:dd6024ee2fa9065d5ed332adb7133c582aa93d53b5148bc890079a78f66a63cf
sha256:dd6024ee2fa9065d5ed332adb7133c582aa93d53b5148bc890079a78f66a63cf: Pulling from
↳extremedatacloud/xdc_lfw_frontend
[...]
Digest: sha256:dd6024ee2fa9065d5ed332adb7133c582aa93d53b5148bc890079a78f66a63cf
Status: Downloaded newer image for extremedatacloud/xdc_lfw_
↳frontend@sha256:dd6024ee2fa9065d5ed332adb7133c582aa93d53b5148bc890079a78f66a63cf
Tagging extremedatacloud/xdc_lfw_
↳frontend@sha256:dd6024ee2fa9065d5ed332adb7133c582aa93d53b5148bc890079a78f66a63cf as
↳extremedatacloud/xdc_lfw_frontend:XDC-2
docker.io/extremedatacloud/xdc_lfw_frontend:XDC-2
# docker images |grep xdc_lfw_frontend
extremedatacloud/xdc_lfw_frontend          XDC-2          b72acc7380d4
↳2 weeks ago          4.53GB
```

### 1.1.5 Important note on automatic updates

The CentOS and Ubuntu Operating Systems both offer auto-updates mechanisms. Sometimes middleware updates require non-trivial configuration changes or a reconfiguration of the service. This could involve service restarts, new configuration files, etc, which makes it difficult to ensure that automatic updates will not break a service. Thus

**WE STRONGLY RECOMMEND NOT TO USE AUTOMATIC UPDATE PROCEDURE OF ANY KIND**

on the eXtreme - DataCloud repositories (you can keep it turned on for the OS). You should read the update information provides by each service and do the upgrade manually when an update has been released!

## 1.1.6 Support

Most complex software contains bugs, we are not an exception. One of the features of free and open source software is the ability to report bugs, helping to fix or improve the software you use.

eXtreme-DataCloud project uses the [INDIGO Catch-All GGUS - Support Unit](#) and the [support@extreme-datacloud.eu](mailto:support@extreme-datacloud.eu) for general support requests. More details regarding each product support channels are provided in the respective products release pages.

Developers, researchers and IT enthusiasts: feel free to write to [info@extreme-datacloud.eu](mailto:info@extreme-datacloud.eu) to ask for more information on how to use XDC solutions for your work. For automatic notifications you can register to the eXtreme-DataCloud release RSS feed or subscribe to the eXtreme-DataCloud Announce Mailing list. You can also socialize with us via [Twitter](#), Facebook and join our [LinkedIn group](#).

## 1.2 XDC-1 (Pulsar)

The eXtreme-DataCloud project is pleased to announce the general availability of its **first public software release**, codenamed **Pulsar**

### 1.2.1 Included components

#### CachingOnDemand

##### Table of Contents

- *CachingOnDemand*
  - *Release Notes*
  - *Documentation*
  - *Support*

The **CachingOnDemand** system provides recipes and PaaS description templates for an end to end deployment of an XCache cluster.

#### Release Notes

##### v1.1.1

#### What's new

This release contains fixes of the Ansible role and improvements of the packaging.

#### List of RfCs

- N/A

### Known Issues

- None

### List of Artifacts

- Ansible roles:
  - <https://github.com/indigo-dc/CachingOnDemand/tree/master/ansible>
- Docker Container:
  - [indigodatacloud/cachingondemand XDC-1 \(signed\)](#)
  - [indigodatacloud/cachingondemand 1.1.1](#)

### v1.0.0

#### What's new

This is the first version of the CachingOnDemand - providing recipes and PaaS description templates for an end to end deployment of an XCache cluster.

### List of RfCs

- N/A

### Known Issues

- None

### List of Artifacts

- Ansible roles: \* <https://github.com/indigo-dc/CachingOnDemand/tree/master/ansible>
- Docker Container:
  - [indigodatacloud/cachingondemand XDC-1 \(signed\)](#)
  - [indigodatacloud/cachingondemand v. 1.0.0](#)

### Documentation

Detailed documentation is available at:

- [GitHub.io](#)



## Support

- GitHub issues: <https://github.com/Cloud-PG/CachingOnDemand/issues>
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

## dCache

### Table of Contents

- *dCache*
  - *Release Notes*
  - *Documentation*
  - *Support*

**dCache** is a distributed storage system proven to scale to hundreds of Petabytes. Originally conceived as a disk cache (hence the name) in front of a tertiary storage to provide efficient data access for data intensive scientific experiments in the field of High Energy Physics (HEP) it has evolved into highly scalable general-purpose open source storage solution.

## Release Notes

### v 5.0.23

#### What's new

This release fixes a vulnerability in dCache's XRootD protocol implementation. Details are published in the EGI SVG Advisory-SVG-2019-16022

#### List of RfCs

- **Changes affecting multiple services**
  - The Apache Commons Compress library used in dCache was updated to version 1.19.
  - A rare deadlock situation in the Chimera database was eliminated.
- Pool
  - There were reports of extraordinarily high CPU usage on pool nodes with a large number of cached files. Through an optimization of the sweeper, CPU usage was reduced significantly.
- XRootD
  - This release fixes a vulnerability in dCache's XRootD protocol implementation

## Documentation

Please find below notes on how to enable and exploit the new features introduced in this versions:

### List of Artifacts

- **CentOS-7 RPMS**
  - `dcache-5.0.23-1.noarch.rpm`
- **Ubuntu 16.04 DEBS**
  - `dcache-5.0.23-1_all.deb`

### vXDC-1

#### What's new

Upstream corresponding version: v. 5.0.0

#### Highlights

- dCache now supports Java 11 as its platform
- Documentation, especially the dCache Book, received a major revision and will remain in focus
- HTTP 3rd-party-copying has matured to a feature-rich, well tested state
- Pinboard includes timestamps
- updated external dependencies

#### Incompatibilities

- This release breaks compatibility with pools running dcache version 3.2 or earlier.

#### Acknowledgments

- We thank HTW Berlin students Marcel Munce, Ferdinand Wolff and MaKrHTW (???) as well as Onno Zweers from surfSARA for their contributions.

### List of RfCs

#### Release 5.0.0

- **Admin**
  - A new property in the *frontend* `frontend.authz.unlimited-operation-visibility` now controls visibility of operations exposing file metadata. The default is *false*, meaning non-admin users can only see file operations for files which they own or which are anonymous. Setting it to *true* allows everyone access. ([267d937c79](#)).
  - Monitoring information exposed through the HTTP GET method is now available to all users and not only admin role users. ([32597dc77a](#)).
  - The admin data fields like the lists of pools, groups, units, etc., are now sorted by default for the admin REST API. ([4928eff71d](#)).
  - The dCache admin ssh server now supports kerberos as an authentication mechanism (along with password and publickey).
  - [cbab40a841](#) added the following property to configure admin ssh server authentication:

```
(any-of?kerberos|password|publickey) admin.ssh.authn.enabled = password,publickey
```

The keytab's location can be set under

```
admin.ssh.authn.kerberos.keytab-file = /etc/krb5.keytab
```

- **Alarms**

- A bug impeding reception of email alarms when the XML database is used has been fixed.

- **DCAP**

- Improved features: when using dcap URL to create a file or a directory, they are created with dcap get desired file permissions.

- **Frontend**

- dCache now supports more scientific file formats: HDF4 and 5 files as well as ROOT files are now identified and treated as such.
- The new configuration property *(one-of?true|false)dcache.enable.authn.anonymous-fallback-on-failed-login = true* allows modifying the behaviour of the frontend in case of failed logins: dCache has a hard-coded “feature” where a user providing bad authentication (e.g., wrong password, expired OIDC access-token or macaroon) is treated as the anonymous user. This has proved counter-intuitive, as wrong/expired credentials often appear to succeed for some operations (e.g., directory listing), while failing others (upload/download). Providing the new property allows to set a fail-fast behaviour in those cases, providing a quicker response to users.
- To support inotify events, a new plugin for SSE is introduced. Clients can discover changes in dCache namespace using an interface modelled after the inotify(7) API (See dCache book for detail).
- dCache View is updated to a new version (v1.5), see dcache-view repository for new feature details.

- **FTP**

- Bug which have been fixed:
  - \* The leaking server sockets issue , when a client aborts a proxied transfers with kafka enabled is now fixed. No further server sockets leaked when a proxy is being used, Kafka notification is enabled, and the client aborts the transfer.
- Improved features: Improve date value formatting when sending billing events via Kafka.

- **gplazma**

- The credential information (e.g., distinguished name) is now logged for x509 certification chain validation and FQAN extraction failures. (9c39e149e0).
- Large numerical value gids may be used to define roles fro groupid (gid). (11b34011ae).
- Wildcard match of FQANS is possible for the VO group (vo-group.json) gplazma plugin. (173dca3a96).
- A new role, “observer”, is defined and available for according read-only access to system or file information. (4aa440ab2a).
- The Storage AuthzDB file format is updated to accept an optional ‘max-upload=<value>’ element after the ‘read-write’ or ‘read-only’ value. The label is optional. If present, the value describes the maximum file size the user can upload. (e3dce67083)
- As some newer authentication mechanisms embed usage limitations; i.e., a user may authenticate in a way that limits what that user can do (E.g. SciTokens) New authentication plugins have the possibility to specify a Restriction as part of the authentication process. Existing authentication plugins are supported as before. (204024b9e8).
- A new configuration option has been introduced to capture all information about an OpenID-Connect provider, which is some external service that dCache users can authenticate against. This configuration property is a map. Each entry of the map associates a nickname with information about that provider.

The nickname is used when logging problems with the provider. The information is the URI of the issuer endpoint. This must be a valid URL that starts 'https://'.(bab4e635ac).

- \* The following example associates the nickname 'google' with Google's issuer endpoint.

```
{{ gplazma.oidc.provider!google = https://accounts.google.com/}}
```

- **History**

- Error handling in the history service was improved.

- **Info**

- The info service now publishes the time that information was collected along with the actual data. The timestamp is available via the last-updated attribute.
- Info clients (such as info-provider and storage-report) are now informed of the number of files stored in a space reservation.

- **NFS**

- When pNFS client uses flex\_file layout IO errors with pool (data server) are reported to NFS door. The errors can be interpreted as:

```
{{ NFS4ERR_NXIO: The client was unable to establish any communication with the ↵  
↪storage device.  
  
NFS4ERR_*: The client was able to establish communication with the storage  
device and is returning one of the allowed error codes.}}
```

- **PNFS Manager**

- A user with a macaroon that authorises them to upload data into a particular directory will now also be able to create parent directories to achieve uploading the data.
- A bug that prevented get file checksum from working in some cases was fixed.

- **Pool**

- Fixed pool repository space accounting leak on failed restores from tape (815ce3eb6a).
- Added Cross-Origin Resource Sharing (CORS) support for HTTP requests (049c87a814) required by dCacheView.
- Fixed HTTPS redirected transfers by returning pool canonical hostname in the redirected URLs. (7f81b8e79d).
- Fixed stopwatch error to ensure that IO-statistics collecting is more robust, avoiding stack-traces with the message 'This stopwatch is already stopped' (86ede8a240).
- Better handling of HTTP 3-rd party transfers - improved logging of exceptions (a98d667c16),
- increased socket timeout for GET requests (845cfe0bda).
- Improved error logging in billing by using exception calss name if exception has null message (24de520285).
- Removed stack-trace logging of checked exceptions on P2P failures (7a570355fa).
- Fixed pool runtime configured size regression (f5ba0103ea).
- Updated HTTP 3-rd party copy to support retrying GET and HEAD requests for better inoperability with DPM (d0a621c775).
- Updated FTP mover to log additional information if it detects partial transfers (e725f7b9e7).

- Dropped subject from StorageInfoMessage (0e60cdcaaa).
- Fixed regression when restoring files from tape (7cdcf4e0a7).
- Fixed NullPointerException on flush when using Kafka to collect billing records (4e396b9234).
- Fixed protocol movers to handle out of disk/out of capacity errors.
- Added support for Content-MD5 request header (4d954e6b5f).
- Updated HTTP mover to report errors as HTTP status message phrase so that clients that log the status line now provide their users with more detailed information about what caused a transfer to fail (6fcaeca34c).
- Fixed regression that broke “dcache pool convert2 command (80461b2f9a) and “dcache pool convert” command (80461b2f9a).
- Introduced a retry loop to retry file attributes update in timeout to pnfs manager ([8c60877527]((<https://github.com/dCache/dcache/commit/8c60877527869095acf23dd95f424d1df1e5b790>)).

- **Pool Manager**

- Select Read Pool requests for which the user does not have enough permissions now do not affect other requests any more.
- Several smaller bugfixes for Pool Manager also went into this release.

- **Resilience**

- Bugs which have been fixed: \* an error is no longer reported when trying to handle a broken file which has already been unlinked; \* the entire pool scan no longer fails when one file in the list is not resilient or has no locations; \* filters referencing invalid pool names no longer cause scan cancel to fail.
- Improved features: \* command retry errors immediately reprocesses the most recent failed file operations; \* the command pool ls now displays the number of file operation errors encountered during a given scan; \* the list of pools is now sorted by STATE (RUNNING, WAITING, IDLE) and then by pool name in ascending lexicographic order; \* the inaccessible command now has options to check the status of the job, to display the current contents of the ‘inaccessible list’ file for that pool, and to clean up/delete that file;
  - \* ‘referring pool’ has been added to the inaccessible alarm to enable grep’ing the resilience log for a given scanned pool.

- **SRM / SRM Manager**

- Fixes in gridsite delegation storage handling - fixed querying validity of delegated credential stored on the gridsite end-point allowing clients like davix-cp to work (839604e45f) with dCache;
- fixed handling of delegated credential with VOMS AC that expires before the X.509 (54658383d1);
- improved error reporting (41976be12d);
- added add gridsite delegation interface access-log (5392271fcf).
- SRM client has been updated to support X509\_CERT\_DIR environmental variable (ed8b86e604).
- Fixed handling of duplicate SURLS by SRM client (36b9e0c7d6).

- **WebDAV**

- A lot of work has gone into making 3rd party copying functionality more robust and scalable.

- **XRootD**

- Third-party copy was introduced in 4.2, and continues to be improved. For further information on configuration, please refer to the documentation in The Book (5.0).

- Bug fixes and improvements:
  - \* the correct error (kXR\_NoSpace) is now returned to the client when there is no more disk space;
  - \* xrootd now fails fast if the MaxUploadSize is supplied, and the file is too large;
  - \* the xrootd door spring configuration no longer fails to load when kafka is not activated;
  - \* the ‘stat’ request now supports both open file handles as well as paths, enabling use of the –zip option;
  - \* dCache no longer logs a stack trace when a client requests a file be created, the parent directory does not exist, and the make parent option is omitted;
  - \* a source path containing a query part on a mv request no longer causes the request to fail;
  - \* a potential race condition preventing directory listing now is correctly handled;
  - \* support for the ‘tpc’ query on the pools has been added in order to comply with the newer (4.9) XrootD clients;
  - \* it is now no longer necessary nor correct to list ‘access-log’ among the xrootd plugins; this log handler is added automatically as it is for other doors; (10) file handles and query strings are now included in the access log information;
  - \* logging of failed authentication is improved to include more useful information, like the DN;
  - \* it is now possible to identify all entries in the access-log from the same TCP connection via a session identifier.

### Known Issues

- None

### Documentation

Please find below notes on how to enable and exploit the new features introduced in this versions:

- **Quality of Service**

- **Users** will interact with this feature using the graphical UI dCache View or through the REST API. While switching between QoS levels in dCache View is intuitive, the REST API is dynamically documented: all RESTful services have been provided with basic annotations in order automatically to generate API documentation. A convenient web interface which allows exploration and testing of the API, describing paths, parameters, error codes and JSON output, now runs at: [[https://\[{}host{}\]:3880/api/v1](https://[{}host{}]:3880/api/v1)].
- **Administrators** will need to set up their pools with tape connection as usual, and the GUI and REST interfaces are by default enabled for systems where the administrators choose to activate the frontend service.

- **Events (Kafka and SSE)**

- **Users** can listen to the various events sent from a dCache using industry-standard tools for the respective messaging systems.
- **Administrators** need to enable messaging and configure topics and triggers. This will be described in detail as soon as the Book is published, on the subpage /kafkaproducer/. In short: Kafka and Zookeeper need to be installed and available for the dCache instance in question, and the following properties need to be configured

```
(one-of?true|false)dcache.enable.kafka = true
{{ {{ dcache.kafka.bootstrap-servers = localhost:9092}}}}
```

## List of Artifacts

- **CentOS-7 RPMS**
  - dcache-5.0.0-1.xdc.noarch.rpm
- **Ubuntu 16.04 DEBS**
  - dcache-5.0.0-1.xdc\_all.deb

## Documentation

Detailed documentation is available at:

- [dCache Manuals](#)
  - In particular [dCache Book 5.0](#)

## Support

- [GitHub issues: https://github.com/dCache/dcache/issues](https://github.com/dCache/dcache/issues)
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

## Dynafed

### Table of Contents

- *Dynafed*
  - *Release Notes*
  - *Documentation*
  - *Support*

The **Dynamic Federations system** allows to expose via HTTP and WebDAV a very fast dynamic name space, built on the fly by merging and caching (in memory) metadata items taken from a number of (remote) endpoints.

One of its fundamental features is to be redirect GET/PUT requests to the site or cluster hosting the requested file that is closer to the client that requested it. The focus is on performance, scalability and realtime fault resilience with respect to sites that can go offline.

From the perspective of a normal user, HTTP and WebDAV clients can browse the Dynamic Federation as if it were a unique partially cached name space, which is able to redirect them to the right host when they ask for a file replica. Dynafed also supports writing. [\[more\]](#)

### Release Notes

#### v1.3.3

#### What's new

Dynafed **1.3.3** allows configuration of multiple concurrent authentication systems via separate namespace prefixes. It supports now OpenID Connect, both as a Relying Party (redirecting a browser to an IdP) and Protected Resource (consuming oauth access tokens for non-interactive access), facilitating in this way the integration with the XDC Orchestrator and allowing browser based access without X509 certificates. This is configured through Apache's `mod_auth_openidc`.

More information on the “[Authentication and Authorisation](#)” section of documentation

#### List of RfCs

- [XSD-31](#) - Enable oauth2.0 for accessing Dynafed

#### Known Issues

- N/A

#### List of Artifacts

- CentOS-7 RPMS - in group [applications/internet](#)
  - `dynafed` - Ultra-scalable dynamic system for federating HTTP-based storage resources
  - `dynafed-dmlite-frontend` - dmlite plugin for dynafed
  - `dynafed-dmlite-plugin` - dmlite plugin for dynafed
  - `dynafed-http-plugin` - Http and WebDav plugin for dynafed
  - `dynafed-lfc-plugin` - Logical File catalog (LFC) plugin for dynafed
  - `dynafed-private-devel` - Development files for dynafed

#### Documentation

Detailed documentation is available at:

- [Dynafed - The Dynamic Federation project](#)

#### Support

- through GGUS by using the [Dynafed Development Support Unit](#)
- Dynafed User Forum mailing-list: `dynafed-users-forum` (`cern.ch`)
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>



## EOS

### Table of Contents

- *EOS*
  - *Release Notes*
  - *Documentation*
  - *Deployment automation:*
  - *Support*

EOS is an open-source storage software solution to manage multi PB storage for the CERN Large Hadron Collider LHC. Core of the implementation is the XRootD framework providing a feature-rich remote access protocol.

### Release Notes

#### v4.4

#### What's new

- Update of remote IO objects for S3, WebDav and XRootd.
  - Used by EOS to communicate with external endpoints
  - Allows EOS to create filesystems whose storage is residing at a remote endpoint, instead of a local disk.
- Implementation of logical path translation.
  - So far, the path of every EOS file (so called 'physical path') is generated from the File Id of that file within the namespace. This feature allows EOS to store files having their physical location the same as their logical location in the namespace. E.g.: `/eos/test/myfile` on filesystem 1 will be stored at `/<filesystem1_basepath>/eos/test/myfile`
  - The logical path information is stored as file extended attributes within the EOS namespace
  - Path translation utility class, to help deciphering paths for both cases
- Filesystem config options: `s3credentials` and `logicalpath`
  - Two new filesystem config options were added.
  - `s3credentials=<accesskey>:<secretkey>` Sets the S3 access credentials for this filesystem
  - `logicalpath=1|0` Flag to indicate whether this filesystem uses logical path or not
  - S3 settings can be configured FST-wide, via environment variables or on a filesystem-by-filesystem basis, via *fs config*
- Implementation of file adoption
  - Allows scanning an endpoint accessible by a filesystem and import all the discovered files into the EOS namespace
  - Management of these files, upon importation, can be done fully through EOS

- A new command to trigger the file adoption is available, called *fs import*. It offers the *fs import start* command to trigger the import process. When triggered, an UUID is associated with the operation. The *fs import query <id>* command can be used to check the status of an on-going import operation
- External storage tests \* External storage test script is provided to test the file adoption functionality \* A new Gitlab pipeline job is set up to run this script on every commit
- Documentation \* Documentation for logical path and import functionality are provided on the eos-docs website

### List of RfCs

- XSD-61 - Identity Forwarding plugin between XCache and EOS
- XSD-62 - VOMS integration for XCache testbed
- XSD-63 - VOMS security extractor for XrdHttp
- XSD-73 - File traversal over HTTP
- XSD-74 - Mechanism to import a file into the EOS namespace
- XSD-75 - Allow EOS to use logical path
- XSD-76 - System tests for adoption of external storage/files
- XSD-147 - Implement status query of import procedure

### Known Issues

- N/A

### List of Artifacts

- CentOS-7 RPMS
  - in group `applications/file`
    - \* eos-archive - The EOS archive daemon
    - \* eos-cleanup - The EOS test package
    - \* eos-client - The EOS shell client
    - \* eos-fuse - The new EOS fuse client
    - \* eos-fuse-core - The EOS fuse client
    - \* eos-fuse-sysv - The EOS fuse client
    - \* eos-fusex - The new EOS fuse client
    - \* eos-fusex-core - The new EOS fuse client
    - \* eos-fusex-selinux - The new EOS fuse client selinux configuration
    - \* eos-server - The EOS server installation
    - \* eos-srm - The EOS srm script package for checksumming and space
    - \* eos-test - The EOS test package
    - \* eos-testkeytab - The EOS testkeytab package

- in `applications/internet`
  - \* `eos-admin-gui` - Web Interface for EOS administration
- in `Development/Debug`
  - \* `eos-debuginfo` - Debug information for package eos

## Documentation

Detailed documentation is available at:

- [EOS - OpenStorage Documentation](#)
  - information specific to XDC features can be found under the sections:
    - \* “Configuration” (setting a Filesystem to use logical path)
    - \* “Using EOS” (describing the adoption of storage/files process)
    - \* “Client Commands” (the command to trigger the import [adoption] procedure).

## Deployment automation:

Puppt modules available for:

- EOS server module: <https://gitlab.cern.ch/ai/it-puppet-module-eosserver/>
- Example files for setting up the namespace node and the storage node:
  - <https://gitlab.cern.ch/ai/it-puppet-hostgroup-eos/blob/qa/data/hostgroup/eos/home/i00/ns.yaml>
  - <https://gitlab.cern.ch/ai/it-puppet-hostgroup-eos/blob/qa/data/hostgroup/eos/home/i00/storage.yaml>

## Support

- EOS tracking: <https://its.cern.ch/jira/projects/EOS/issues/>
- XDC project’s internal support ticketing system: <http://jira.extreme-datacloud.eu/>

## FTS

### Table of Contents

- *FTS*
  - *Release Notes*
  - *Documentation*
  - *Support*

**FTS3** FTS3 is a bulk data mover, created to distribute globally the multiple petabytes of data from the LHC (Large Hadron Collider) at CERN.

Its purpose is to efficiently schedule data transfers, maximising the use of available network and storage resources while ensuring that any policy limits are respected.

### Release Notes

#### v3.9.0

#### What's new

This release adds support for OpenIDConnect and offers initial, limited support for QoS.

- **OpenIDConnect**
  - FTS can be configured to authorise users on the basis of OAuth2 tokens issued by an Authorisation Server such as IAM. The token can be used to subsequently drive file transfers.
- **QoS**
  - FTS can now be given a target QoS as part of a transfer submission. With the present release, this will result in a query, via CDMI, of the QoS capabilities of the destination. This lays the foundation for the full support of managed QoS transitions in a subsequent XDC release.

#### List of RfCs

- [XSD-64](#) - Low level QoS client
- [XSD-65](#) - QoS job submission
- [XSD-67](#) - Basic OIC/OAuth support
- [XSD-68](#) - Support for refresh tokens

#### Known Issues

- N/A

#### List of Artifacts

- CentOS-7 RPMS
  - in group `applications/internet`
    - \* `fts-client` - File Transfer Service version 3 client
    - \* `fts-mysql` - File Transfer Service V3 mysql plug-in
    - \* `fts-rest` - FTS3 Rest Interface
    - \* `fts-rest-cli` - FTS3 Rest Interface CLI
    - \* `fts-rest-cloud-storage` - FTS3 Rest Cloud Storage extensions
    - \* `fts-rest-oauth2` - FTS3 Rest OAuth2 provider
    - \* `fts-rest-selinux` - SELinux support for `fts-rest`
    - \* `fts-server-selinux` - SELinux support for `fts-server`
    - \* `gfal2-all` - Meta package for GFAL 2.0 install
    - \* `gfal2-devel` - Development files of `gfal2`

- \* gfal2-plugin-dcap - Provides the support access for gfal2
- \* gfal2-plugin-file - Provides file support for gfal2
- \* gfal2-plugin-gridftp - Provides the gridftp support for gfal2
- \* gfal2-plugin-http - Provides the HTTP/DAV support for gfal2
- \* gfal2-plugin-lfc - Provides the lfc support for gfal2
- \* gfal2-plugin-mock - Provides a Mock dummy protocol for gfal2
- \* gfal2-plugin-rfio - Provides the rfio support for gfal2
- \* gfal2-plugin-sftp - Provide sftp support for GFAL2
- \* gfal2-plugin-srm - Provides the srm access for gfal2
- \* gfal2-plugin-xrootd - Provide xrootd support for GFAL2
- \* gfal2-python - Python bindings for gfal 2
- \* gfal2-python-doc - Documentation for gfal2-python
- \* gfal2-python3 - gfal2 python bindings for Python 3
- \* gfal2-tests - gfal2 tests
- \* python-fts - FTS3 database model
- in [Development/Debug](#)
  - \* fts-debuginfo - Debug information for package fts
  - \* gfal2-debuginfo - Debug information for package gfal2
  - \* gfal2-python-debuginfo - Debug information for package gfal2-python
- in [Documentation](#)
  - \* gfal2-doc - Documentation for gfal2
- in [System environment/Daemons](#)
  - \* fts-infosys - File Transfer Service version 3 infosys integration
  - \* fts-msg - File Transfer Service version 3 messaging integration
  - \* fts-server - File Transfer Service version 3 server
- in [System environment/Libraries](#)
  - fts-libs - File Transfer Service version 3 libraries

## Documentation

Detailed documentation is available at:

- [FTS3 Documentation](#)
  - in particular the [Features](#) section with information on OIDC and QoS support
- [FTS3 at CERN](#)

### Support

- through GGUS by using the [FTS Development Support Unit](#)
- FTS User Support mailing-list: [fts-support@cern.ch](mailto:fts-support@cern.ch)
- **‘FTS JIRA issue tracker <<https://its.cern.ch/jira/projects/FTS/issue>>’**
- XDC project’s internal support ticketing system: <http://jira.extreme-datacloud.eu/>

### Onedata

#### Table of Contents

- *Onedata*
  - *Release Notes*
  - *Documentation*
  - *Support*

**Onedata** is a global data management system, providing easy access to distributed storage resources, supporting wide range of use cases from personal data management to data-intensive scientific computations.

### Release Notes

#### v18.02.1

#### What’s new

The new versions introduce:

- New graphical interface for visualising transfers between providers
- Improvements and bug fixes in the WebDAV Support
- Improvements and bugfixes in indexing legacy datasets from POSIX filesystems

#### Known Issues

- N/A

#### List of Artifacts

- CentOS-7 RPMS
  - `cluster-manager-18.02.1-1.el7.centos.x86_64.rpm`
  - `oneclient-18.02.1-1.el7.centos.x86_64.rpm`
  - `oneprovider-18.02.1-1.el7.centos.x86_64.rpm`
  - `onezone-18.02.1-1.el7.centos.x86_64.rpm`

- op-panel-18.02.1-1.el7.centos.x86\_64.rpm
- op-worker-18.02.1-1.el7.centos.x86\_64.rpm
- oz-panel-18.02.1-1.el7.centos.x86\_64.rpm
- oz-worker-18.02.1-1.el7.centos.x86\_64.rpm
- Ubuntu 16.04
  - cluster-manager\_18.02.1-1\_amd64.deb
  - oneclient\_18.02.1-1\_amd64.deb
  - oneprovider\_18.02.1-1\_amd64.deb
  - onezone\_18.02.1-1\_amd64.deb
  - op-panel\_18.02.1-1\_amd64.deb
  - op-worker\_18.02.1-1\_amd64.deb
  - oz-panel\_18.02.1-1\_amd64.deb
  - oz-worker\_18.02.1-1\_amd64.deb
- Docker Container
  - indigodatacloud/onezone XDC-1 (signed)
  - indigodatacloud/onezone 18.02.1
  - indigodatacloud/oneprovider XDC-1 (signed)
  - indigodatacloud/oneprovider 18.02.1
  - indigodatacloud/oneclient XDC-1 (signed)
  - indigodatacloud/oneclient 18.02.1

## v18.02.0-rc13

### What's new

The new versions provides many improvements and new features, from which the most important are:

- improvements in the metadata extraction, ingestion and manipulation
- WebDAV support
- improved data monitoring API allowing to monitor the changes in data and depending on the type of the change invoking actions, ie. data replication
- improved speed of indexing of large datasets
- implementation of user defined data indexes, used for querring the data based on specific metadata

### List of RfCs

- Oneclient:
  - VFS-4902 Added maximum upload size and connection pool size params
  - VFS-4902 Added WebDAV helper

- VFS-4843 Adjusted default prefetch evaluation frequency
- VFS-4843 Optimized random read prefetch calculation
- VFS-4804 Fixed macaroon error handling
- VFS-4804 Fixed handshake error handling
- VFS-4804 Fixed reconnect
- VFS-4804 Removed rest based full file prefetch
- VFS-4741 Added sync block prefetch option
- VFS-4809 Added prefetch skipping for prefetched offsets
- VFS-4800 Fixed prefetch offset cache
- VFS-4800 Added block aligned prefetch offset cache
- VFS-4772 Align block prefetch offsets to cluster window size
- VFS-4660 Added synchronize block priority handling
- VFS-4656 Added cephados helper
- Oneprovider:
  - VFS-4936 Add function to change space support size
  - VFS-4830 add add\_reduce function
  - Updating GUI, including: VFS-4454-login-loader-close \* VFS-4454 Fix hanging authorization loader spinner
  - Upgrade rtransfer\_link.
  - Added support for webdav
  - VFS-4936 Check if space exists when handling REST call
  - VFS-4936 Add space support resizing
  - VFS-4656 Added cephados helper
  - VFS-4463 Showing storage in GUI on storages view
  - VFS-4560 Detect existing Let's Encrypt certificates
  - VFS-4029 Better certificate hostname verification
  - VFS-4504 Set min and max port for distributed erlang
- Onezone:
  - VFS-4623 Add defaults to dns config envs
  - Updating GUI, including: VFS-4702-auth-icons-config \* VFS-4702 Support for customizable authorization providers icons, colors and names
    - VFS-4614 New Universal auth.config for OIDC/SAML Identity Providers
  - VFS-4633 Tokens are not consumed upon failed operation
  - VFS-4029 Better certificate hostname verification
  - VFS-4029 Support http Let's Encrypt challenge in OZ and OP
  - VFS-4560 Detect existing Let's Encrypt certificates
  - VFS-4504 Set min and max port for distributed erlang



## Known Issues

- N/A

## List of Artifacts

- CentOS-7 RPMS
  - cluster-manager-18.02.0.rc13-1.el7.centos.x86\_64.rpm
  - oneclient-18.02.0.rc13-1.el7.centos.x86\_64.rpm
  - oneprovider-18.02.0.rc13-1.el7.centos.x86\_64.rpm
  - onezone-18.02.0.rc13-1.el7.centos.x86\_64.rpm
  - op-panel-18.02.0.rc13-1.el7.centos.x86\_64.rpm
  - op-worker-18.02.0.rc13-1.el7.centos.x86\_64.rpm
  - oz-panel-18.02.0.rc13-1.el7.centos.x86\_64.rpm
  - oz-worker-18.02.0.rc13-1.el7.centos.x86\_64.rpm
- Ubuntu 16.04
  - cluster-manager\_18.02.0.rc13-1\_amd64.deb
  - oneclient\_18.02.0.rc13-1\_amd64.deb
  - oneprovider\_18.02.0.rc13-1\_amd64.deb
  - onezone\_18.02.0.rc13-1\_amd64.deb
  - op-panel\_18.02.0.rc13-1\_amd64.deb
  - op-worker\_18.02.0.rc13-1\_amd64.deb
  - oz-panel\_18.02.0.rc13-1\_amd64.deb
  - oz-worker\_18.02.0.rc13-1\_amd64.deb
- Docker Container
  - indigodatacloud/onezone:XDC-1 (signed)
  - indigodatacloud/onezone:18.02.0-rc13
  - indigodatacloud/oneprovider:XDC-1 (signed)
  - indigodatacloud/oneprovider:18.02.0-rc13
  - indigodatacloud/oneclient:XDC-1 (signed)
  - indigodatacloud/oneclient:18.02.0-rc13

## Documentation

Detailed Documentation is available at:

- OneData Guides

### Support

- GitHub issues: <https://github.com/onedata/onedata/issues>
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

### PaaS Orchestrator

#### Table of Contents

- *PaaS Orchestrator*
  - *Release Notes*
  - *Support*

The **INDIGO PaaS Orchestrator** is a component of the PaaS layer that allows to instantiate resources on Cloud Management Frameworks (like [OpenStack](#) and [OpenNebula](#) ) and [Mesos](#) clusters.

It takes the deployment requests, expressed through templates written in [TOSCA YAML Simple Profile v1.0](#), and deploys them on the best cloud site available. In order to do that

- it gathers SLAs, monitoring info and other data from other platform services,
- it asks to the cloud provider ranker for a list of the best cloud sites.

### Release Notes

#### v2.1.2-FINAL

#### What's new

This version provides an important bug fix

#### List of RfCs

- Bug fixed:
  - Update dependency on im-java-api version v0.4.13, version that fixes the issue with the async creation

#### Known Issues

The PaaS Orchestrator v.2.1.2-FINAL has the following services dependencies

- CMDB release v0.4 (docker image `indigodatacloud/cmdb:indigo_2`)
- SLAM release v2.0.0 (docker image `indigodatacloud/slam:v2.0.0`)
- CPR release v0.6.0 (docker image `indigodatacloud/cloudproviderranker:indigo_2`)
- Monitoring - Zabbix Wrapper 1.0.2 (docker image `indigodatacloud/zabbix-wrapper:indigo_2`)
- IM release  $\geq 1.7.4$  \* (Optional) Onedata v18.0.2-rc[11,12]

- toasca-types v3.0.0

## List of Artifacts

- **Docker Container:**
  - indigodatacloud/orchestrator XDC-1 (signed)
  - indigodatacloud/orchestrator 2.1.2-FINAL

## v2.1.1-FINAL

### What's new

This version provides a number of new features, improvements and bug fixes

### List of RfCs

- New features:
  - Get Onedata access token using the user IAM token (fixes #294 XSD-27)
  - Describe Dynafed resources in TOSCA (fixes #295 XSD-30)
  - Extend the scheduling strategy using Dynafed (fixes #296 XSD-32)
  - Implement Cloud Providers Retry Logic (#288 DPD-121)
  - Retrieve of information from CMDB (fixes #290 DPD-124)
  - AuthN through OIDC (fixes #291 DPD-125)
  - Add support for mesos tasks with GPUs (fixes #292 DPD-126)
  - Support IM async infrastructure creation #289
  - Allow to import custom CAs in the java truststore #238
- Improvements
  - Improve OneData Spaces definition through templates (fixes #293 XSD-28)
- Bug fixed:
  - Return 409 status code for SQLTransientExceptions #285
  - (MySQL) Timestamp columns have implicit default value assigned #283

### Known Issues

The PaaS Orchestrator v.2.1.1-FINAL has the following services dependencies

- CMDB release v0.4 (docker image indigodatacloud/cmdm:indigo\_2)
- SLAM release v2.0.0 (docker image indigodatacloud/slam:v2.0.0)
- CPR release v0.6.0 (docker image indigodatacloud/cloudproviderranker:indigo\_2)
- Monitoring - Zabbix Wrapper 1.0.2 (docker image indigodatacloud/zabbix-wrapper:indigo\_2)

- IM release >= 1.7.4 \* (Optional) Onedata v18.0.2-rc[11,12]
- tosca-types v3.0.0

### List of Artifacts

- **Docker Container:**
  - indigodatacloud/orchestrator:XDC-1 (signed)
  - indigodatacloud/orchestrator:2.1.1-FINAL

Detailed documentation is available at:

- [GitHub README](#)
- [GitBook Guides](#)

### Support

- [GitHub issues: https://github.com/indigo-dc/orchestrator/issues](https://github.com/indigo-dc/orchestrator/issues)
- XDC project's internal support ticketing system: <http://jira.deep-hybrid-datacloud.eu/>

### TOSCA types & templates plugin

#### Table of Contents

- *TOSCA types & templates plugin*
  - *Release Notes*
  - *Documentation*
  - *Support*

The **TOSCA types** repository shows a YAML description of new types added first in the INDIGO-DataCloud project, and afterwards in the DEEP-HybridDataCloud (DEEP) and eXtreme DataCloud (XDC) projects, to extend TOSCA Simple Profile in YAML Version 1.0 to add high level entities. In the examples directory there are a set of TOSCA documents using these types that will be supported by the INDIGO, DEEP and XDC components.

The **TOSCA Templates** repository contain templates Supporting the Use Cases for INDIGO-DataCloud, DEEP-HybridDataCloud and eXtreme DataCloud projects.

### Release Notes

#### v.3.0.0

#### What's new

This version provides many new features, improvements and bug fixes

## List of RfCs

- New features:
  - Added new types for Onedata and Dynafed storage resources
  - Updated example templates for deploying Chronos dockerized jobs that use Onedata for managing input/output data
  - Updated example template for deploying a Mesos cluster
  - Added example template for deploying a Mesos cluster with GPU support and a tensorflow container on top of it that uses GPU(s)
  - Added GPU support for compute nodes and dockerized jobs (chronos) and apps (marathon)
  - Added preemptible\_instance property to support “spot” instances
  - Added Onedata support in DODAS template
  - Added new types for describing a Kubernetes cluster; new Ansible roles implemented.
  - Added new type for describing a JupyterHub node; new Ansible role implemented.
- Bug fixes for Galaxy on cloud:
  - Update support to Galaxy release\_18.05 in indigo-dc.galaxycloud
  - Fix proftpd in indigo-dc.galaxycloud
  - New ansible role for galaxy tools installation, named indigo-dc.galaxycloud-tools
  - Update toasca.nodes.indigo.GalaxyShedTool with new ansible role
  - Fix CERN-VM FS reference data mount on cluster worker nodes on galaxy artifacts
  - Reworked ansible role (indigo-dc.galaxycloud-fastconfig) to reconfigure an image with Galaxy already installed
  - Reworked storage encryption script on indigo-dc.galaxycloud-os
  - Fix tasks order in Galaxy elastic cluster toasca template: now galaxy user is created before slurm configuration.

## Known Issues

- N/A

## List of Artifacts

- **Tarballs:**
  - toasca-types-3.0.0.tar.gz
  - toasca-templates-3.0.0.tar.gz

## Documentation

Detailed documentation can be found at:

- [TOSCA types README](#)

- TOSCA templates README
- Brief guide to TOSCA
- How to deploy a TOSCA Template

### Support

- **GitHub issues:**
  - <https://github.com/indigo-dc/tosca-types/issues>
  - <https://github.com/indigo-dc/tosca-templates/issues>
- XDC project's internal support ticketing system: <http://jira.extreme-datacloud.eu/>

### 1.2.2 Highlights

Key technical highlights:

- CachingOnDemand
  - deployment receipts for geographically distributed caches (via xcache)
  - deployment receipts for scalable local caches (via xcache and http)
- dCache
  - new QoS types integration, aggregated QoS for storage federations
  - OpenIDConnect support in dcache\_view
  - dcache storage events (SSE notifications): Allow non-dCache agent to get notified that something of interest happen inside dCache
- Dynafed
  - Integration of OIDC authentication
- EOS
  - Caching with xcache for geographic deployment: Xcache deployed at a remote centre to accelerate its local CPU
  - External storage adoption (Through an S3 or a WebDAV interface)
  - External data adoption (Data already present on a system described above can be incorporated into EOS)
- FTS and GFAL
  - QoS support: can now accept a QoS job
  - OpenIDConnect support
  - QoS in gfal (gfal with basic cdmi client) – python bindings available
- PaaS Orchestrator
  - Implementation of Dynafed plugin
  - Interaction via INDIGO IAM OAUTH2 token
  - Enhancement of ONEDATA plugin
- Onedata

- Performance and stability improvements
- Support for groups and roles
- New RADOS driver

### 1.2.3 Release Notes

The XDC-1 (Pulsar) release consists in X Products and a number of technical guides:

- 113 OS packages
  - 100 RPMS & SRPMS, and tarballs
  - 13 binary & source DEBS
- 6 Docker containers

The release is fully supported - on the following Operating Systems platforms:

- CentOS 7
- Ubuntu 16.04
- Optionally PTs support also other OS platforms. You can find more information in the individual products documentation.

You can find in the later sections the full list of products, with detailed release notes and instructions for their installation/configuration.

### 1.2.4 Generic Installation Notes

All eXtreme-DataCloud products are distributed from standard OperatingSystems (OS) repositories and DockerHub registry.

The packages repositories have the following structure:

- **XDC production** (stable):
  - `xdc/production/1/centos7/x86_64/{baselupdates}`
  - `xdc/production/1/ubuntu/dists/xenial/main/{binary-amd64,source}`
    - \* containing signed, well tested software components
  - third-party:
    - \* `xdc/production/1/centos7/x86_64/third-party`
    - \* `xdc/production/1/ubuntu/dists/xenial/third-party{binary-amd64,source}`
      - containing packages that are not part of eXtreme DataCloud, or not part of the base OS or EPEL, but used as dependencies by other eXtreme DataCloud components
- **XDC testing**: `xdc/testing/1/{centos7,ubuntu}/`
  - containing packages that will become part of the next stable distribution; in the certification and validation phase.
- **XDC preview**: `xdc/preview/1/{centos7,ubuntu}/`
  - containing signed packages that will become part of the next stable update, available for technical-previews

All signed packages use the INDIGO - DataCloud gpg key. The public key can be downloaded from [here](#), and the fingerprint from [here](#).

It is strongly recommended the use of the latest version of the xdc-release packages containing the public key and the YUM and APT repository files.

On the [DockerHub Registry](#), eXtreme-DataCloud uses the INDIGO - DataCloud and XDC Organizations:

- [indigodatacloud](#),
- [xdc](#)

Containers present in those repositories and released in XDC-1 are tagged with “XDC-1” tag and signed, leveraging the Docker’s trust features so that users can pull trusted images.

To understand how to install and configure XDC-1/Pulsar services and components either refer to the *Generic Installation Notes* chapter or to each individual product documentation.

### 1.2.5 Software

XDC-1 software can be downloaded from [eXtreme-DataCloud repositories](#).

### 1.2.6 Documentation

Please find XDC-1 documentation [here](#).

### 1.2.7 Support

Most complex software contains bugs, we are not an exception. One of the features of free and open source software is the ability to report bugs, helping to fix or improve the software you use.

eXtreme-DataCloud project uses the [INDIGO Catch-All GGUS - Support Unit](#) and the [support@extreme-datacloud.eu](mailto:support@extreme-datacloud.eu) for general support requests. More details regarding each product support channels are provided in the respective products release pages.

Developers, researchers and IT enthusiasts: feel free to write to [info@extreme-datacloud.eu](mailto:info@extreme-datacloud.eu) to ask for more information on how to use XDC solutions for your work. For automatic notifications you can register to the eXtreme-DataCloud release RSS feed or subscribe to the eXtreme-DataCloud Announce Mailing list. You can also socialize with us via [Twitter](#), [Facebook](#) and join our [LinkedIn group](#).



### 2.1 Source Code repositories

Source code repositories are available on [GitHub](#) under the “indigo-dc” and “extreme-datacloud” organizations

### 2.2 Artefacts repositories

eXtreme-DataCloud **production** (stable) repositories:

- `xdc/production/{1,2}/centos7/x86_64/{baselupdates}`
- `xdc/production/{1,2}/ubuntu/{xenial,bionic}/main/` \* containing signed, well tested software components
- `third-party: * xdc/production/{1,2}/centos7/x86_64/third-party/ * xdc/production/{1,2}/ubuntu/dists/{xenial,bionic}/third-party`
  - containing packages that are not part of eXtreme-DataCloud project, or not part of the base OS or EPEL, but used as dependencies by other eXtreme-DataCloud components

YUM & APT **configuration files** are available [here](#) or use the **xdc-release** package to install eXtreme-DataCloud repositories

For installation and configuration please follow the **Generic Installation and Configuration Guides**, available for each XDC major release.



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### Release schedule

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- **Time-based releases**
  - **projects' Major releases** - the eXtreme-DataCloud project foresees two major releases, distributions, during its lifetime, at around 10 months since the start of the project.
- **As-soon-as-available**
  - **components' Minor/Revision releases** - in a project Major release, Development teams (aka Product Teams) can release updated versions of their components as soon as the XDC software quality criteria are met. Through the project Continuous Integration and Delivery System tests are continuously run giving feedback on the status of the components.



Please find XDC-2 documentation [here](#).

### 4.1 Support Model

- in a Major Release for each component or service only the latest revision released is supported.
- for each component or service a (major) release is supported at least for the lifetime of the projects' major release in which this version was released the first time.



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## Supported platforms

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- eXtreme-DataCloud releases are supported on the following platforms:
  - CentOS7, Ubuntu 16.04 and 18.04 (only for XDC\_2)
    - \* for the products distributed through rpms and deb packages
  - all platforms supporting Docker containers
    - \* for the products distributed as docker images

### 5.1 Supported artifacts & packaging formats

- Packages:
  - Binaries: executable packages
  - Sources: when available, package files that contain all of the necessary files to compile/build the respective piece of software
  - Tarballs: clients are distributed as tarballs for all the platforms
- Containers: Docker images are made available for some of the project software