

ESGF Installer Status Update

William Hill, Prashanth Dwarakanath, Sasha Ames
Lawrence Livermore National Laboratory

2017 ESGF Face 2 Face Conference, San Francisco, CA
December 4-8, 2017

Outline

- 2017 IWT Accomplishments
- IWT Roadmap

2017 IWT Accomplishments

- There were two minor versions of ESGF released this year, version 2.4 and version 2.5. Each of these versions also had numerous patch releases to improve security and stability
- The Installer is currently at version 2.5.17
- Version 2.0 of the ESGF Build script was released
- The next major version of ESGF, 3.0 is nearing Alpha release. It is a complete rewrite of the ESGF installation stack.

2017 IWT Accomplishments

- New process were created for tracking and reporting issues in the ESGF codebase
- The automated testing suite was updated
- Began creating a continuous integration pipeline

2.4 Version Release

ESGF 2.4.24 Release Notes and Manifests

Infrastructure

1. setup-autoinstall script self-terminates.
2. jar_security_scan updated.

CoG

1. Updated to Django 1.9.12. Detailed release notes available at: <https://www.earthsystemcog.org/projects/cog/download/>

Solr

1. Upgraded to version 5.5.3

Globus

1. Not updated

UVCDAT

1. Not updated

TDS

1. Updated to version 5.0.1

ESGF Security

1. Upgraded apache commons-collections to 3.2.2

ESGF Identity Provider

1. Upgraded apache commons-collections to 3.2.2

ESGF OpenID Relying Party

1. Upgraded apache commons-collections to 3.2.2

ESGF Search

1. Upgraded solr to version 5.5.3

LAS

1. Updated to version 8.4.1.

- Version 2.4 of ESGF was released in January 2017
- It featured updates to the ESG Publisher, ESG-Search, and COG
- A Certificate Policy and Certification Practice Statement (CP/CPS) was delivered, with an aim to regulate CA practices on ESGF.
- An application was developed, to display the CA's CP/CPS, and lists of signed and revoked certificate.

2.5 Version Release

ESGF 2.5.17 Release notes and manifest

SOLR

- Upgraded to 5.5.4 Java
- Upgraded to 1.8.0_144 Tomcat
- Upgraded to 8.5.9 TDS
- Upgraded to 5.0.2 CDAT / CDMS
- Deployed via Conda (see package list for version information)

Apache Frontend

- Versioning added
- Upgraded to 1.0.8 CoG
- Upgraded to 3.9.5

ESGF Node Manager

- First deployment of Django web app (WSGI) and esgfnmd (daemon)
- Version 1.0.0

ESGF Security

- Upgraded to 2.5.17

ESG ORP

- Upgraded to 2.9.7

ESGF IDP

- Upgraded to 2.7.11

ESG Search

- Upgraded to 4.13.4

ESGF Dashboard

- Redeployed
- Upgraded to 1.5.4
- Schema updated (without .egg version change)

ESGF Stats API

- First deployment (Tomcat Webapp)
- Version 1.0.1 LAS
- Upgraded to 8.6.4 ESG Publisher
- First version to run under Conda
- PID / PrePARE / CIM integrated
- Updated CMIP6 handler
- Upgraded to 3.2.7

- Version 2.5 of ESGF was release in June 2017
- There have been several patch releases since the initial production version, with the current version being 2.5.17
- Version 2.5 featured significant changes to several components in preparation for publishing CMIP6 data
- Autoinstaller revamped and streamlined

ESGF Build Process

- The ESGF Build process has been condensed from 10 scripts to one.
- It was ported from Bash to Python
- A menu interface was added to make it easier to build individual components
- The codebase and documentation was refactored for greater readability
- [ESGF Build API Documentation - Github Pages](#)

Issue Tracking and Reporting

- Github Issues is now the definitive source of reporting issues and tracking new features
- A set of guidelines were created for reporting new issues when they are discovered
- We have also integrated the Github issue tracking with Slack, the team communication tool
- [ESGF Installer Issue Tracking Guidelines](#)

ESGF 3.0

- A full refactor of the ESGF installation stack has been in development and has nearly reached an Alpha release
- The entire installation script is being rewritten in Python 2.7
- In addition to being ported to Python, the code base is being refactored to be more modular and more testable.

ESGF Installer Roadmap

- Develop new Python-based script for ESGF Installation
- Implement continuous integration pipeline
- Upgrade Installer to support Redhat/CentOS7 and Python 3
- Streamline documentation for contributing and installing