

FastDataStacks Home



-
- Project references
 - FastDataStacks participation in OPNFV releases
 - Architecture references
 - FastDataStacks Whitepaper
 - Presentations
 - Key project facts
 - Contributors
-

Project “FastDataStacks” creates and composes a set of scenarios which include the virtual forwarder supplied by the [FD.IO](#) project. The project also provides required enhancements to individual components such as SDN controllers or installers to allow for the scenario composition.

Project references

- FDS project mailing list: fds-dev@lists.opnfv.org
- IRC: #opnfv-fds on freenode (<http://webchat.freenode.net/?channels=opnfv-fds>)
- Weekly meetings: [FastDataStacks Meetings & Agendas](#)
- Git: <https://git.opnfv.org/cgiit/fds/>
- Jira:
 - [FDS JIRA](#)
 - [FastDataStacks JIRA Dashboard](#) (requires you to be logged in to view)
 - [FDS Colorado release JIRA Dashboard](#)
- Testresults dashboard: <http://testresults.opnfv.org/reporting/fraser/funcstest/status-apex.html>

FastDataStacks participation in OPNFV releases

- [FastDataStack release plan for Colorado](#)
- [FastDataStacks Euphrates Release Plan](#)
- [FastDataStacks Fraser Release Plan](#)
- [FastDataStacks Gambia Release Plan](#)

Architecture references

- [FastDataStack project proposal](#)
- [Enhancements and work areas for FastDataStacks](#)
- [OpenStack-ODL-VPP integration design and architecture](#)
 - [VBD \(Virtual Bridge Domains\) https://wiki.fd.io/view/Honeycomb/VBD_API](https://wiki.fd.io/view/Honeycomb/VBD_API)
 - [GBP \(Group Based Policy\) https://wiki.opendaylight.org/view/Group_Based_Policy_\(GBP\)/Project_Facts](https://wiki.opendaylight.org/view/Group_Based_Policy_(GBP)/Project_Facts)
 - [HoneyComb \(VPP dataplane management agent\) https://wiki.fd.io/view/Honeycomb](https://wiki.fd.io/view/Honeycomb)

- ContainerStack design and architecture
- FDS Testing Colorado
- FDS Testing Euphrates
- FDS Installation
- FDS and the Nirvana Stack: [NirvanaStack](#)

FastDataStacks Whitepaper



FDS_ODL_...2016.pdf

Presentations



FDS_ODL_...2016.pdf



FDS-FD.io...p2016.pdf



OPNFV17-FDS.pdf

Key project facts

INFO (source from fds)

```
Project: FastDataStacks
Project Creation Date: March 29, 2016
Lifecycle State: Incubation
Primary Contact: Frank Brockners
Project Lead: Frank Brockners
Jira Project Name: FastDataStacks
Jira Project Prefix: FDS
Mailing list tag: [FDS]
IRC: Server:freenode.net Channel: #opnfv-fds
Repository: fds
```

Committers:

```
Frank Brockners (fbrockne@cisco.com)
Wojciech Dec (wdec@cisco.com)
Juraj Linkes (jlinkes@cisco.com)
Viliam Luc (vluc@cisco.com)
Tim Rozet (trozet@redhat.com)
Dan Radez (dradez@redhat.com)
Ashlee Young (ashlee@yunify.org)
```

Link to TSC approval of the project: <https://wiki.opnfv.org/display/meetings/TSC#TSC-March29,2016>

Link(s) to approval of additional committers: n/a

Contributors

- Frank Brockners (fbrockne@cisco.com)
- Trevor Cooper (trevor.cooper@intel.com)
- Wojciech Dec (wdec@cisco.com)
- Juraj Linkes (jlinkes@cisco.com)
- Tim Rozet (trozet@redhat.com)
- Dan Radez (dradez@redhat.com)
- Ashlee Young (ashlee@yunify.org)
- Brian J Skerry (brian.j.skerry@intel.com)
- Isaku Yamahata (isaku.yamahata@intel.com)
- Keith Burns (krb@cisco.com)
- Raymond Maika (raymond.maika@cengn.ca)
- Tomas Cechvala <tcechval@cisco.com>;
- Michal Cmarada <mcmara@cisco.com>;
- Maros Marsalek <mmarsale@cisco.com>