

InCommon Trusted Access Platform Release

Docker Containers

These Docker containers simplify the installation and configuration of the software. They are pre-configured to work well with the InCommon Federation.

Shibboleth IdP Docker Linux Container (3.4.6)

- Current release: 3.4.6_20191002
- Container Image Name: tier/shib-idp:3.4.6_20191002
- Notes: bump Java to 8-232 and Tomcat to 9.0.27
- [Container Source Code](#)

Shibboleth IdP Docker Windows Container (3.4.6)

- Current release: 20191002
- Container Image Name: tier/shib-idp-windows:20191002_3.4.6
- Notes: bump Java to 8-232 and Tomcat to 9.0.27
- [Container Source Code](#)

Shibboleth IdP Config Builder Container

- Current release: 0.4
- Notes: Pull new config templates for 3.4.6, including InCommon MDQ config
- [Container Download](#)
- [Container Source Code](#)

Shibboleth SP Linux httpd Container (3.0.4)

- Current release: 3.0.4_03122019
- Container Image Name: tier/shibboleth_sp:3.0.4_03122019
- Notes: Update SP version
- [Container Source Code](#)

Shibboleth SP Windows IIS Container (3.0.4.1)

- Current release: 190301
- Container Image Name: tier/shib-sp-windows-iis:latest
- Notes: Initial version
- [Container Source Code](#)

Grouper Linux Container (2.4.0)

- Current release: 2.4.0-a29-u14-w3-p2-20190217
- Container Image Name: tier/grouper:2.4.0-a29-u14-w3-p2-20190217
- [Container Source Code](#)
- [Release Notes](#)

Grouper Linux Container (2.3.0)

- Current release: 2.3.0-a109-u47-w13-p24-20190208
- Container Image Name: tier/grouper:2.3.0-a109-u47-w13-p24-20190208
- [Container Source Code](#)
- [Release Notes](#)
- [Training Videos](#)

COmanage Linux Container (3.2.0)

- Current release: 20190101
- Container Image Name: tier/comanage:3.2.0-20190101
- [Container Source Code](#)
- [Release Notes](#)

midPoint Linux Container Preview (3.9)

- Current release: 3.9
- Container Image Name: tier/midPoint:3.9
- [Container Source Code](#)
- [Release Notes](#)



Download the latest software here!

The [InCommon Trusted Access Platform](#), Research and Education's solution for identity and access management, is community-built software for identity and access management, enabling single sign-on access to collaborations and the cloud.

The Trusted Access Platform software may be used without fees, as-is, without warranty or support of any kind, and for non-commercial purposes only. For more information, see the [Apache 2.0 license](#) that governs the community software use and reuse.



Help

If you need help with the software packages click [here](#)