

CAC-PIV Atlassian Authentication Suite 3.15.3 Release Notes

Go2Group is pleased to announce the release of Client Certificate Authentication 3.15.3.

Description

Basic Convert Nine

A new basic convert has been added to the solution. In essence, **JOHN.RANDOM.DONE.EDIPI** will be converted to **doej**.

Version Updates

Version 3.15 has been updated/depreciate to support:

- Jira Software
 - Up to 8.0.x
- Stash/Bitbucket Server: Up to
 - 6.0.x

The full version matrix can be found here:

- <https://doc.go2group.com/display/CCA/Version+Matrix>

Upgrade Guide

In general, if you are coming from a previous version of the solution, users will have to revert the installation procedures to remove the current setup. After that:

JIRA, Confluence, Bitbucket Server	Crowd
<ol style="list-style-type: none">1. Retrieve your .jar2. Head over to the application's UPM3. Upload the .jar4. Head over to the application's administration screen and look for CCA Authentication Configuration link	<ol style="list-style-type: none">1. Retrieve the binary from your Jira Issue2. Stop Crowd3. Replace the Crowd's applicationContext-CrowdSecurity.xml with Go2Group's supplied file. This file can be found at \$CROWD_INSTALL/crowd-webapp/WEB-INF/classes (make sure that you save / backup a copy of the file in case you need revert / remove the CCA).4. Place the cacwd-x.x.x.jar in \$CROWD_INSTALL/crowd-webapp/WEB-INF/lib5. Place the cacwd.license in \$CROWD_INSTALL/crowd-webapp/WEB-INF/classes6. Start Crowd

Table of Contents

- [Description](#)
 - [Basic Convert Nine](#)
 - [Version Updates](#)
- [Upgrade Guide](#)