

AIP Console - Console Configuration Operation and Node Services

Purpose

This page will help you solve problems related to the configuration and operation of the CAST AIP Console.

CAST AIP Console is a front end web application which provides a means to configure, run, and manage CAST AIP analyses on multiple analysis machines.

CAST AIP Console gives an Application Overview showing the application state regarding versions, analysis and snapshots, Technologies and framework identification and Matching technology between Tech Survey and source code delivered

For more information, refer to:

- Official documentation: [CAST AIP Console](#)
- Specifically for configuration: [Configuration options via AIP Console](#)

Applicable Platform

AIP Platform	Yes/No
CAST AIP 8.3	✓

AIP Console Version	Yes/No
AIP Console 1.8.x or greater	✓

Action Plan

1. Select the section you are interested in.
 - [AIP Console - Administration Center Configuration](#)
 - [AIP Console - Config Files](#)
 - [AIP Console - Initial Configuration Options](#)
 - [AIP Console - Running AIP Console Node Services](#)
 - [AIP Console - Authentication - SAML- org.opensaml.ws.security.SecurityPolicyException: Validation of protocol message signature failed](#)
2. If the problem you are facing does not match any case listed in this page, report your problem to [CAST Technical Support](#) and provide the below [Relevant input](#) for CAST Technical Support to *reproduce the issue*.

Notes/comments

Related Pages