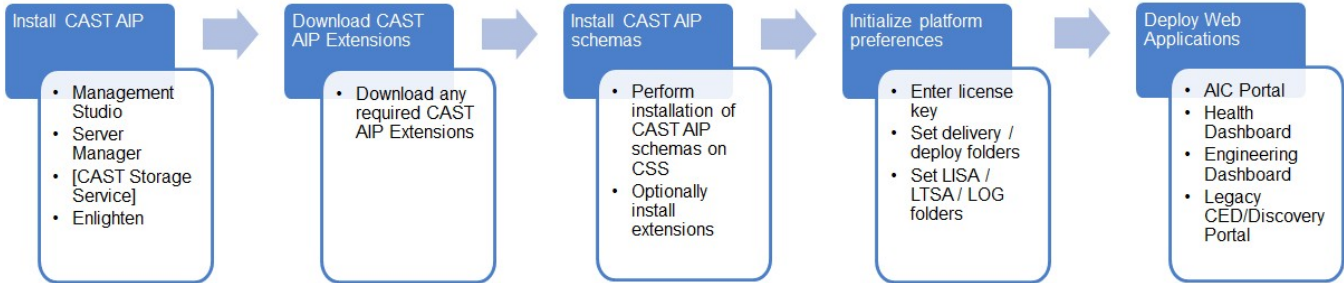


Installing CAST AIP



This documentation page describes a legacy method of installing CAST AIP. This documentation is no longer maintained and may contain obsolete information. You should instead refer to [Installation and Configuration](#) with AIP Console.

A "greenfield" or "from scratch" installation is typically performed in the following order:



The installation steps are detailed below:

| Step | Description |
|---|--|
| Install CAST AIP from setup | <p>Run the CAST AIP setup.bat. This corresponds to the installation of a CAST Administration workstation that will host all CAST components that you need to setup and/or run the CAST Application Platform.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p>i Note that CAST AIP is delivered in a ZIP file that needs to be unzipped to a folder on the CAST Administration workstation (it cannot be run from a network location). Once unzipped, the setup.exe file can be run to start the installation.</p> </div> |
| Download your CAST AIP Extensions | <p>Before you can install a CAST AIP Extension with your CAST AIP schemas, you first need to download it. This is an optional step.</p> |
| Install CAST AIP schemas | <p>CAST Application Intelligence Platform relies on a set of schemas to store the data resulting from the source code analysis. These schemas are created during this step and you can follow different scenarios (deployment scenario). This step is executed from the CAST Administration workstation configured during the Install CAST AIP from setup step.</p> <p>You can optionally install your downloaded CAST AIP Extensions at the same time as you install the CAST AIP schemas.</p> |
| Initialize the platform preferences in CAST Management Studio | <p>Run the CAST Management Studio to:</p> <ul style="list-style-type: none"> • Enter a license key • Configure the source code Delivery and Deployment folders • Optionally configure the LISA/LTSA/Log folders |
| Deploy the CAST web applications | <p>Deploy the CAST web applications. This includes:</p> <ul style="list-style-type: none"> • the CAST AIC Portal to manage the delivery and packaging of source code for analysis via the CAST Delivery Manager Tool (DMT) - mandatory. The source code Delivery folder also needs to be defined at this point. • the Health Dashboard for high level data consumption • the Engineering Dashboard for detailed data investigation • the legacy CAST Engineering Dashboard and the CAST Discovery Portal for detailed data investigation (optional based on your license agreement) |

Previous: [Deployment - sizing and security](#)

Next: -