


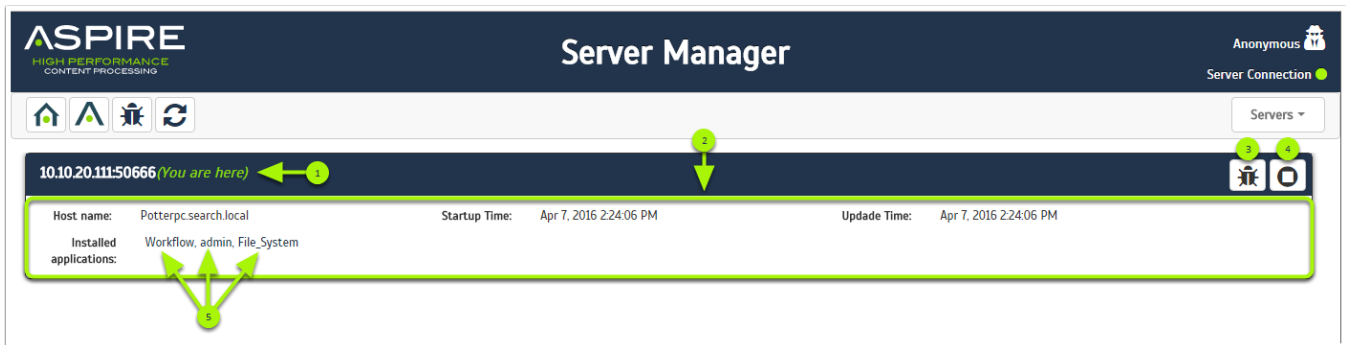
Admin UI Servers

 This section is a feature still not fully developed. It will be completed for future versions. So far it will only display the current server.

Related pages



- [Audit logs](#)
- [Content sources](#)
- [Services](#)
- [OS license](#)
- [Browser compatibility](#)


The Servers Section will allow you to access the current cluster of Aspire instances and the applications installed in each one of those instances.




ASPIRE
HIGH PERFORMANCE
CONTENT PROCESSING



Server Manager

Anonymous 
Server Connection 

10.10.20.111:50666 (You are here) 

Host name: Potterpc.search.local Startup Time: Apr 7, 2016 2:24:06 PM Update Time: Apr 7, 2016 2:24:06 PM

Installed applications: Workflow, admin, File_System 

- 1. IP Address and Port**
 - This is the ip address and the port of the server. If it is the current server, it will appear in a legend right next to it (*You are here*)
- 2. Server Information**
 - General server information such as host name, start time, update time
- 3. Server's Debug Console**
 - It will open the Server's Debug console in a new tab
- 4. Server's Shutdown**
 - It will shut down the server remotely
- 5. Installed Applications**
 - A list of the installed applications on the server. Click one of these applications to view the application configuration

Server Installed Application

Once you click on one of the installed applications on any of the servers, the application's general information will be displayed as well as its configuration.



10.10.20.111:50666 (You are here)

Host name: Potterpc.search.local
Installed applications: Workflow, admin, F...



Workflow Properties

Location: com.searchtechnologies.aspire.app-workflow-manager

App Bundle: true Auto Start: true App Id: 0
Type Flags: workflowmanager Status: RUNNING

Properties

debug:	false
libraryPath:	S(aspire.config.dir)/workflow-libraries
templateFile:	S(appbundle.home)/data/templates.xml
allowCustomRule:	true
planFile:	-
disableInternalTemplates:	false