

[Aspire :: End-to-end management](#)

Aspire :: End-to-end management

- [1 Context](#)
 - [2 Source repository](#)
 - [3 ALE](#)
 - [4 BEG](#)
 - [5 EPCIS](#)
 - [6 APE \(Aspire Programmable Engine\)](#)
 - [7 Connector Application](#)
 - [8 Autonomic Management](#)
 - [9 Others](#)
 - [9.1 ONS](#)
 - [9.2 OSGi Core Proxy](#)
 - [9.3 Rifidi simulator](#)
 - [10 Misc](#)
 - [10.1 VisualVM](#)
-

This section describes the tools to management the components of the Aspire middleware.

1 Context

Aspire' end-to-end management tools are available as RCP standalone applications and as plugins for the VisualVM.

- RCP based tools use WebServices for communication
- VisualVM tools use the JMX specifications. JMX (Java Management eXtension) is the de-facto standard for managing and for monitoring Java applications and middlewares.

2 Source repository

- [Source repository](#)

3 ALE

- [The RCP Configurator](#)
- [The plugin for VisualVM](#)

4 BEG

- [The BEG Configurator](#)
- [The plugin for VisualVM](#)

5 EPCIS

- [The EPCIS Configurator?](#)
- [The plugin for VisualVM](#)

6 APE (Aspire Programmable Engine)

7 Connector Application

8 Autonomic Management

- [E2E Management with OW2 Jasmine](#)

9 Others

9.1 ONS 9.2 OSGi Core Proxy 9.3 Rifidi simulator

10 Misc

10.1 VisualVM * [More documentation on the VisualVM ...](#)

[Aspire :: End-to-end management \(en\)](#)

Creator: xwiki:XWiki.donsez Date: 2010/06/07 11:46

Last Author: xwiki:XWiki.donsez Date: 2010/07/28 12:43

Copyright (c) 2008-2010, [Aspire](#)