

Exporting Rule Responder:

This document outlines the requirements to set up your own instance of Rule Responder.

- **External Agent Requirements:**

- **(none)**

You may set up your own version of an EA for Rule Responder; be it a website (typically), stand-alone application, etc. However, the documentation for the EA in this package pertains to the website implementation.

- **Enterprise Service Bus Requirements:**

- **Mule** running on your host server

The full ESB download of Mule should contain all of the information needed to install the Mule ESB on your server:

<http://www.mulesoft.org/display/MULE/Download+Mule+CE>

- Also, please refer to the Mule config file documentation to create your own. Additionally, you can use the one provided in the source packaging.

- **Organizational Agent Requirements:**

- **Prova** knowledge base (included in source packaging)
- **OWL ontology** (included in source packaging)

- **Personal Agent Requirements:**

- **Tomcat** installed on host server (see implementation of Personal Agents documentation for some details).

You can find the tomcat package as well as documentation here:

<http://tomcat.apache.org/index.html>

- **Knowledge base hosting** is also required (e.g. for WellnessRules profiles). These can be on any host server as they are transferred via HTTP.

For detailed implementation information and other tips, please see the remaining documentation.