RunaWFE. Instruction for special distributive installation for AltLinux

Runa WFE 3.0. WF-system AltLinux special edition

© 2004-2012, ZAO Runa, this document is available under GNU FDL license. RUNA WFE is an open source system distributed under a LGPL license (http://www.gnu.org/licenses/lgpl.html ^[1]).

There are two disks in the distributive:

- Installation disk for a client side (Client distributive)
- Installation disk for a server side (Server distributive)

You can install the following components with the help of the client distributive:

- client opens a browser with RunaWFE client interface page
- · task notifier
- graphical processes designer
- · documentation
- business processes simulator (A component installed on the client computer in order to enable testing of developed business processes)

After the components are installed it's possible to access them via system menu menu/office/RunaWFE or via shortcuts icons on the desktop.

You can install the following components with the help of the server distributive:

- · RunaWFE server
- Bot station

A special edition of RunaWFE system distributive is issued under the name **AltLinux Workflow**. This distributive includes the AltLinux Desktop 4.0 OS and the enterprise business process management system RunaWFE 2.2

How to install

- 1. Choose a distributive that you want to install (client or server)
- 2. Follow the instructions for the distributive installation

In order to install RunaWFE on the already installed ALT Linux 4.0 OS it's necessary to do the following (with the help of command line or GUI (for instance Synaptic)):

- 1. Add the installation disk for the chosen part of RunaWFE (client or server) to the package manager.
- 2. Install the necessary packages (by choice):
- a. For the client side:
- runawfe-client to access RunaWFE system via web browser interface.
- runawfe-notifier to access RunaWFE system from the OS GUI via task notifier.
- runawfe-gpd to create and edit business processes.
- runawfe-simulation to test business processes locally.
- b. For the server side:
- runawfe-server RunaWFE server;
- runawfe-botstation RunaWFE botstation.

While installing the chosen packages the package manager would install all the required libraries (dependencies).

Notice. It is not recommended to add both installation disks to the package manager and try to install both, server and client, on the same computer.

In order to run business processes on the computer where they are developed it is recommended to install runawfe-simulation package.

Before running a client or a task notifier it's necessary to set the RunaWFE server that they will connect to. There are specialized menu items and icons to do it. By a mouse click on the icon you can open configuration file and edit it. You should replace main_wfe_server with the server address (where the runawfe-server is installed).

References

[1] http://www.gnu.org/licenses/lgpl.html%29

Article Sources and Contributors