# **DIY Zoning: Core Logic**

## by Vadim Tkachenko

### Note:

The content of this section corresponds to the code currently in the CVS, planned for 0.1p7dev2 release, due in a few days. All released RPMs (up to 0.1p7dev1) do not have the code necessary to configure the core module. Due to enormous hassle of configuring the core module "the old way", all the documentation related to it has been removed, and it is suggested that you wait for 0.1p7dev2 release.

## 1. Installation: Easy Way (RPM)

RPMs relevant to the core module (available <u>here</u>) are:

- dz-common Java code common for all the modules.
- dz the core logic. It is possible to install this module on a different box than dz-dac or dz-view they are connected through TCP/IP.
- dz-view the visualization module. It doesn't need dz-dac, and it is possible to install this module on a different box than dz they are connected through TCP/IP.

#### Note:

Be sure to check the <u>list of dependencies</u> you will need to have installed in order to install these RPMs.

The first thing to do after you've installed these RPMs is to run the dz\_core\_wizard tool - the CORE configuration wizard. It will create the configuration for the CORE.

When you are done with the configuration, you may run the DAC script: dz.

## 2. Configuration Considerations

Please refer to <u>CORE</u> section of the <u>Configuration Guide</u>.

## 3. Installation: Hard Way (compiling from source)

Actually, the core and view modules were already compiled and installed along with the rest of the system when the DAC was being installed. All you need to do now is to configure the core module, exactly as if you were installing it from RPM.

## 4. Next Step

Now that you have the core working, it's a good time to configure the system to work in <u>Passive Mode</u>.

© 2004 Vadim Tkachenko