



CHAPTER 69

Manage TIBCO Rendezvous

The only reason you would ever use this functionality is if you change the TIBCO ports for TIBCO Rendezvous Agent (rva) or TIBCO Rendezvous Routing Daemon (rvrd) after installation. The changes being made here only affect the topology tool, a Java WebStart application.

Choose **Administration > Tibco > Tibco Manager** and follow these steps:

- Step 1** After you choose **Administration > Tibco > Tibco Manager**, a window appears as shown in [Figure 69-1](#).

Figure 69-1 TIBCO Rendezvous

The screenshot shows the 'Component Information' section of the TIB/Rendezvous interface. The left sidebar has links for State, information, Configuration (with options like change state, security, connection, subjects, http tunnel, certificates), and Miscellaneous (copyright, web home). The main area displays the following component details:

Component Information	
component:	rva
version:	7.1.3
license ticket:	65599
host name:	efgh-ultra
IP address:	128.107.128.130
client port:	7600
http tunnel:	enabled on main port
state:	running
total clients:	0
direct clients:	0
tunnel clients:	0

At the top right, it says [efgh-ultra] and the date/time is 2003-06-18 22:50:06. A small number 238492 is visible on the right edge.

- Step 2** From [Figure 69-1](#), click **connection**, as described in [Step 3](#); and click **change state**, as described in [Step 4](#). These are choices in the left column of [Figure 69-1](#).
- Step 3** In [Figure 69-1](#), when you click **connection**, a window appears as shown in [Figure 69-2](#).

Figure 69-2 Connection Configuration

The screenshot shows a web-based configuration interface titled "Connection Configuration". At the top, there is a field labeled "Accept Client Connections on Listen Port:" with the value "7600". Below this, there is a section titled "TIB/Rendezvous Daemon Connection:" containing three input fields: "service:" with the value "7530", "network:", and "daemon:". At the bottom of the form are two buttons: "Submit" and "Reset". A small number "238493" is visible on the right side of the page.

If you must change the **rva** port number from the existing value, change the **Accept Client Connections on Listen Port:** field to your new rva port number for Prime Fulfillment. If you must change the **rvrd** port number from the existing value, change the **service** field to your new rvrd port number for Prime Fulfillment. Then click **Submit**. Then [Figure 69-2](#) returns with the new value and a note that says “Configuration change will take effect after RVA is re-activated. To re-activate RVA set it into idle state and then back to active state.”

- Step 4** In [Figure 69-1](#), click **change state**, follow the instructions, and you complete this functionality.
- Step 5** From a terminal window, change to the **bin** directory of your Prime Fulfillment installation, such as **/opt/PrimeFulfillment/bin**.
- Step 6** Source the Prime Fulfillment environment file in the **\$PRIMEF_HOME/bin** directory:
 - For K Shell or Bash - use the command **\$PRIMEF_HOME/bin/vpnenv.sh**
- Step 7** To start the script, at the command line type **updateWebStartJars**.

The next time you start a Java WebStart, such as the topology tool, these changes are in effect.