

Tunneling Server

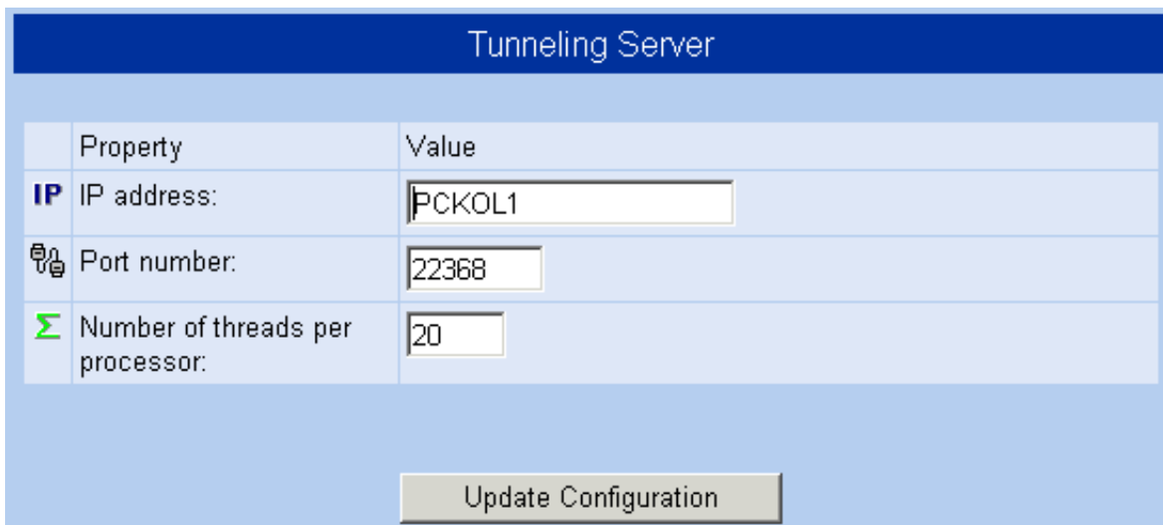
The tunneling server, which is part of the Entire Screen Builder Server, is used when the tunneling mechanism has been enabled for the Entire Screen Builder viewers (Web Viewer, Windows Viewer and Terminal Viewer). See the *Overview of Client Control Properties* in the *User Exits* documentation.

The tunneling server is used for the communication between the Entire Screen Builder Server and the Web servers (such as Apache or Microsoft Internet Information Server).

Tunneling Server Settings

To display the properties, select the "Tunneling Server" object (i.e. the name next to the plus sign) in the tree-view frame.

When the Entire Screen Builder Server has been stopped, the following dialog appears:



Property	Value
IP IP address:	PCKOL1
 Port number:	22368
 Number of threads per processor:	20

Update Configuration

Properties

The following properties can only be modified when the Entire Screen Builder Server has been stopped.

IP address

The IP address or host name of the machine on which the Entire Screen Builder Server is running.

Port number

The number of the port where the tunneling server listens.

Number of threads per processor

The Entire Screen Builder Server will create the specified number of worker threads to handle the tunneling requests from the Web servers.