

VMWare Server

VMWare Server has a powerful COM interface which can be used to administer Virtual Machines. The VMWare Server actions allow you to use this interface.



You will need the VMWare Server COM Client API installed on your computer in order to use the VMWare Server actions. The COM Client API installed as part of a standard VMWare Server installation.

Server Property Page

The screenshot shows a dark-themed dialog box titled "VMWare Server List VMs" with a close button (X) in the top right corner. Below the title bar are four tabs: "General", "Runtime", "Server" (which is selected and highlighted in red), and "Virtual Machines". The "Server" tab contains the following fields:

- Server address (leave blank for local):** A text input field containing "VMServer".
- Port (zero=default):** A numeric spinner control set to "0".
- Authentication:** A section header with a small icon of two people.
- Username:** An empty text input field.
- Password:** An empty text input field.

At the bottom of the dialog are three buttons: "OK" (highlighted with a red border), "Cancel", and "Help".

Server Address

If connecting to a remote instance of VMWare Server, enter the server name (and, optionally, a custom port) in this section.

You will still need the COM Client API (although not necessarily a full VMWare Server installation) installed on the local machine.

Authentication

If you wish to VMWare Server using non-standard credentials, enter them here.

If left blank, the connection will use the credentials of the currently logged in user (recommended.)