

Load Variable Action

The Load Variable action can be used to load the current value of Configuration, Project and Application variables into a build variable. These are the variables that you can edit manually on the server and are referred to as Server variables. Loading the value into a build variable allow it to be accessible during the build using the expression %VariableName%.

Load Variable

Load Variable Action

Load Variable

Options

Comments

Required Field

Name

Load Variable []

☒ Enabled

Variable

appcounter (numeric) ▼

Select the name of the variable to load from the server. The current value of the build variable will be overwritten with the current value of the underlying server variable

☐ Expand expressions in server variable value

Specify whether server variable value should be expanded on load. eg. When checked, \$Server.HostName\$ = <server_hostname>

☒ Validate

Save

Cancel

Help

Name

A friendly name for this action (will be displayed in the [actions workflow area](#)).

Enabled

Determines if this action will be run within the relevant stage.

Variable

This drop down contains a list of Configuration, Project and Application variables accessible to the configuration. See [Variables](#) for details on how to create a variable. Note that Expression variables cannot be modified and are therefore not listed.

Expand expressions in the server variable value

If this option is ticked, then the server variable value will be expanded, (if there's any expressions in it), before it is loaded into the build variable

Options

Load Variable Action

Load VariableOptionsComments

Required Field

☐ Skip synchronisation of agent variable with server variable value
If this is ticked then the agent expressions %Configuration.VariableName%, %Project.VariableName% and %Application.VariableName% will not be updated with the value set on the server

☒ Acquire a write lock on the server variable
Write lock will be automatically released at the end of the build regardless of build result

☐ Release write lock at end of stage
Write lock will be automatically released at the end of the stage regardless of stage result

Lock Timeout

24
Hours

Maximum time to wait for a locked server variable to become available for writing. Default is 24 hours.

Lock Retry Delay (in seconds)

3

The number of seconds to wait before retrying if server variable is locked for writing. Default is 5 seconds.

☐ Verbose logging

Validate
Save
Cancel
Help

Skip synchronisation of agent variable with server variable value

Tick this to leave the value of agent variables as they are. Agent variables are accessed using variable expressions prefixed with a namespace, such as %Configuration.VariableName%, %Project.VariableName% and %Application.VariableName% and typically contain the value of the server variable at the start of the build. By default, without this option ticked the corresponding agent variable will be updated with the value of server variable.

Acquire a write lock on the server variable

Tick this option to acquire a the write lock on the server variable until the end of the build. This will prevent other builds and users from updating the variable value for the duration of the build.

Release write lock at the end of stage

Tick this option to release the write lock at the end of the stage rather than the end of the build.

Lock Timeout

If a write lock is required and the server variable is locked by another build, the build will wait until the server variable lock is released and is available for writing. The maximum time it will wait can be set here. By default, it will wait for 24 hours,.

Lock Retry Delay (in seconds)

If a write lock is required and the server variable is locked by another build, the current build will, by default, wait 3 seconds before retrying. This delay between retries can be set here. If this the value is set to zero then the default of 3 seconds will be used. Shorter delays may have a performance impact on server. Longer delays will mean that the build takes longer to respond to the lock being released.

Note that there is no queueing - if more than one build is waiting for a variable lock, then the order in which the lock is acquired depends on which build makes a lock request first after the lock is released. So the order is essentially arbitrary.

Verbose logging

Tick to display more verbose information in the build log