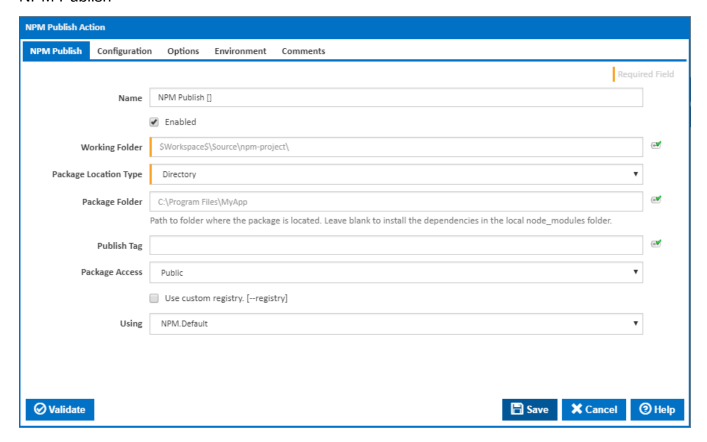
NPM Publish Action



The NPM actions in Continua are a wrapper around the npm command line. If you're having trouble using any of the NPM actions, please refer to the Command Line Reference.

The NPM Publish action is used to publish NPM packages to a registry.

NPM Publish



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.

Target Directory

Where to install the package. Relative paths will be anchored to the workspace folder.

Package Location Type

The type of package location. This can be a directory, file, URL or definition which describes the location of the package.

Directory

Package Folder

Enter the path to the folder which contains the package.json file describing the installation.

File

Package File

Enter the path to a gzipped tarball containing the NPM package to install.

URL

Package URL

This input box is displayed if you choose URL for the Package Location Type. Enter the URL to a gzipped tarball or Git repository containing the NPM package to install. You can enter a HTTP or HTTPS URL or one of the following special URL formats for accessing Git repositories.

- <protocol>://[<user>[:<password>]@]<hostname>[:<port>][:/]<path>[#<commit-ish>] where protocol is one of git, git+s sh, git+http, Or git+https
- <githubname>/<githubrepo>[#<commit-ish>] or github:<githubname>/<githubrepo>[#<commit-ish>] for installing packages from github.com repositories
- gist:[<githubname>/]<gistID>[#<commit-ish>] for installing packages uploaded to gist.github.com
- bitbucket:<bitbucketname>/<bitbucketrepo>[#<commit-ish>] for installing packages from bitbucket.org repositories
- gitlab:<gitlabname>/<gitlabrepo>[#<commit-ish>] for installing packages from gitlab.com repositories

where <commit-ish> indicates a commit hash, branch or tag name. This defaults to master.

Definition

Package Definition

Enter the name of a package that is published on the official NPM registry. You can also optionally specify the scope, tag or version using the following formats:

- [@<scope>/]<name>
- [@<scope>/]<name>@<tag>
- [@<scope>/]<name>@<version>
- [@<scope>/]<name>@<version range>

You can also specify multiple package definitions separated with a space.

Publish Tag

The name of the tag to attach to the published version of the package. The tag can be any text other than a semantic version string. Note that if an existing published version of the package has this tag, the tag will move to the newly published version. Typically this is used to move the "latest" tag for a package. [--tag]

Publish Access

The level of access the package should be published under. Typically this is left at public as registry feeds determine who can access the package based on credentials. Typically only scoped registries allow for restricted access to a published package. This will depend on the implementation of the registry being published to. [--access]

Use custom registry

Tick to open a new Registry tab to specify a custom NPM registry rather than the default registry of NPM. [--registry=]

Using

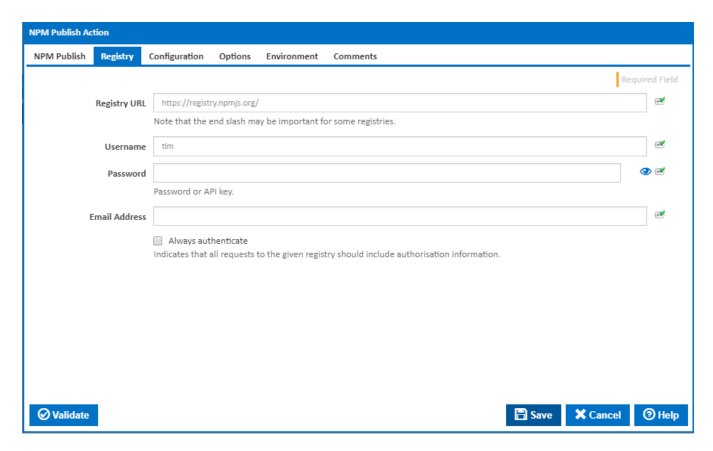
The Using drop down is populated with any property collector whose namespace matches the pattern defined by the NPM Publish action. The pattern for this action is ^NPM.*

If you create a property collector for this action, make sure you select the **Path Finder PlugIn** type and give it a name that will match the pattern above in blue. Example names listed here, search the table's Plugin column for "**NPM Publish**".

For more in-depth explanations on property collectors see Property Collectors.

Alternatively, you can select the **Custom** option from the Using drop down list and specify a path in the resulting input field that will be displayed. Please read Why it's a good idea to use a property collector before using this option.

Registry



Registry URL

The full URL end-point of the registry to use. The registry in question will be logged into before the action is run, and then logged out of when the action has completed.

Username

The username of the user with credentials to access the registry entered above. Note that the user should have permission to perform the action in question - whether that be publishing or downloading packages.

Password

The password for the username listed above. Note that some registries allow for either a user password, or feed specific API key to be used when logging into the registry. The password in question will be written to the project specific NPM configuration file and removed after the action has been completed. It is advised to use a user with access limited to the tasks performed by this action.

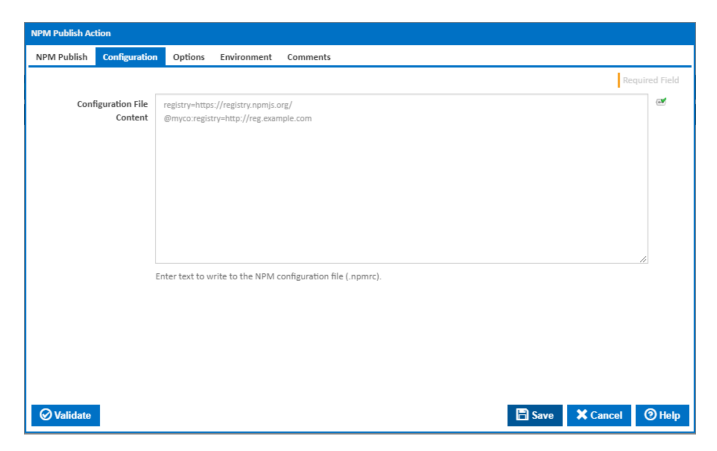
Email Address

The email address of the user accessing the registry. For publishing, this is the user to whom the published package will be associated with.

Always Authenticate

Indicates that all requests to the given registry should include authorisation information.

Configuration

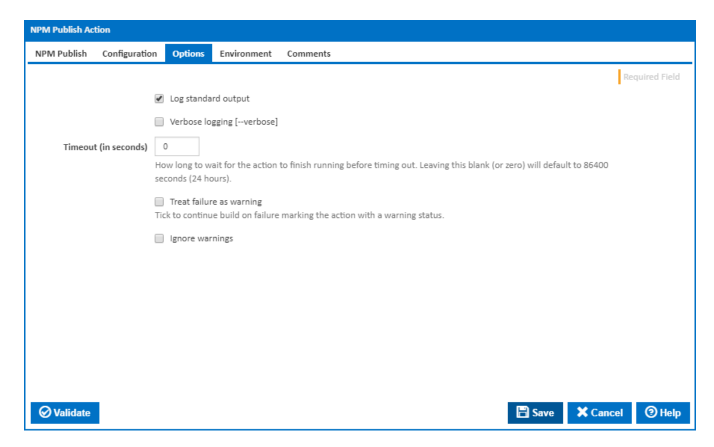


Configuration File Content

Allows for setting any configuration option for NPM. This is useful for defining registry scopes or any specific system settings that are required for NPM. For information on what options are available and the values that they support please refer to the npmrc help.

The configuration file that is written is project specific and will be saved to the target directory specified in the action. This will override any other options specified in the user, and system NPM configuration files on the agent.

Options



Log standard output

If this is ticked, the command line output is written to the build log.

Verbose logging

Tick this to pass the --verbose argument to get more detailed output from the NPM command line. [--verbose]

Timeout (in seconds)

How long to wait for the action to finish running before timing out. Leaving this blank (or zero) will default to 86400 seconds (24 hours).

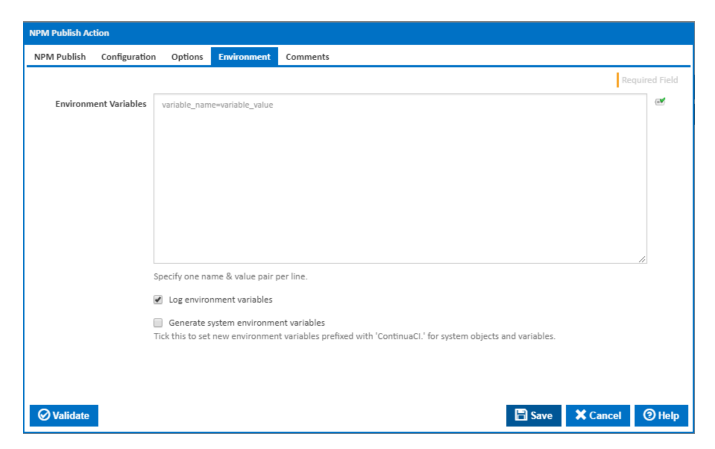
Treat failure as warning

Tick to continue build on failure marking the action with a warning status.

Ignore warnings

If this is ticked, any warnings logged will not mark the action with a warning status.

Environment



Environment Variables

Multiple environment variables can be defined - one per line. These are set before the command line is run.

Log environment variables

If this is ticked, environment variable values are written to the build log.

Generate system environment variables

Tick this checkbox to set up a list of new environment variables prefixed with 'ContinuaCI.' for all current system expression objects and variables.

Mask sensitive variable values in system environment variables

This checkbox is visible only if the 'Generate system environment variables' checkbox is ticked.

If this is ticked, the values of any variables marked as sensitive will be masked with **** when setting system environment variables. Clear this to expose the values.