

THE WORKFLOW ENGINE

This manual was automatically generated with the command line:

```
bin/workflow builtin manual builtin -- --no-view
```

1 Draft Specification Manual: target **builtin**

1.1 Target: **builtin**

the builtin target allows starting a new project and upgrading existing projects

1.2 Alphabetical list of **builtin** operations

1.2.1 Operation: **builtin command_filenames_known**

builtin command_filenames_known : print the known command filenames to stdout.

1.2.1.1 synopsis:

```
builtin command_filenames_known [ <full-or-relative-paths> ]
```

1.2.1.2 arguments:

ARGV[0]: 'full-paths' or 'relative-paths'.

1.2.2 Operation: **builtin configuration_archive**

builtin configuration_archive: create a tarball with the configuration of the current workflow project.

1.2.2.1 synopsis:

```
builtin configuration_archive <tarball-name>
```

1.2.2.2 arguments:

ARGV[0]: name of the tarball. Recognized filename extensions are '.tar.gz', '.tar.bz2', '.tgz' and '.tbz'.

1.2.3 Operation: **builtin configuration_directory_print**

builtin configuration_directory_print : print the directory where the configuration of this project is found.

1.2.3.1 arguments:

none.

1.2.4 Operation: **builtin configuration_fetch**

builtin configuration_fetch: do 'git fetch' in the workflow project directory to fetch the latest changes without updating the current workflow configuration.

1.2.5 Operation: **builtin configuration_install**

builtin configuration_install : install or upgrade the workflow scripts that are found in the current directory.

1.2.5.1 options:

- aliasses: configure the grc aliases in .bashrc if they are not there yet.
- bash-completion: configure bash completion in .bashrc if they are not there yet.
- commands: install or upgrade the command configuration to ~/bin or ~/.local/bin.
- engine: create a symbolic link to the workflow engine in ~/bin or ~/.local/bin.
- force: don't use this.
- git: create a git repository for the workflow configuration.
- grc-configuration: install symbolic links for grc configuration to color code the workflow output (requires sudo access).
- path-in-bashrc: update .bashrc to include ~/bin or ~/.local/bin in PATH.
- report: report on what is being done.

Note that grc configuration files will also be installed and configured.

1.2.6 Operation: builtin_configuration_pull

builtin configuration_pull: do 'git pull' in the workflow project directory to fetch the latest changes and immediately update the current workflow configuration.

1.2.7 Operation: builtin_docker_containers_start

builtin docker_containers_start: Start the docker images / containers that are required for the roles in this project.

1.2.7.1 synopsis:

```
builtin docker_containers_start <docker-role-name> [ -- <options> ]
```

1.2.7.2 arguments:

ARGV[0]: The name of a Docker role.

1.2.7.3 options:

- restart: Stop, then start the Docker container.
- no-restart: Do not start the Docker container, this is the default.

1.2.8 Operation: builtin_docker_exec

builtin docker_exec: Start the docker images / containers that are required for the roles in this project.

1.2.8.1 synopsis:

```
builtin docker_exec <docker-role-name> '<command-to-run-inside-the-container>'
```

1.2.8.2 arguments:

ARGV[0]: The name of a Docker role.

ARGV[1]: A command to run inside the container, likely quoted.

1.2.9 Operation: builtin_docker_images_build

builtin docker_images_build: Build the docker images that are required for the roles in this project.

1.2.9.1 arguments:

ARGV[0]: The name of a Docker role.

1.2.10 Operation: builtin grep_code

builtin grep_code: Grep for a regex in the workflow code scripts of the selected workflow projects.

1.2.10.1 synopsis:

```
builtin grep_code <grep-regex> [ <project-name-regex> <project-name-regex> ... ]
```

1.2.10.2 arguments:

ARGV[0]: A regular expression to search for.

ARGV[1] and following: Regular expressions to match with project names. The default is this project if there is one, else all known projects.

1.2.11 Operation: builtin grep_commands

builtin grep_commands: Grep for a regex in the workflow commands of the selected workflow projects.

1.2.11.1 synopsis:

```
builtin grep_commands <grep-regex> [ <project-name-regex> <project-name-regex> ... ]
```

1.2.11.2 arguments:

ARGV[0]: A regular expression to match the target against, '0' for all targets.

ARGV[1]: A regular expression to match the commands against, '0' for all commands.

ARGV[2] and following: Regular expressions to match with project names. The default is this project if there is one, else all known projects.

1.2.12 Operation: builtin manual

builtin manual : print the manual to stdout.

1.2.12.1 synopsis:

```
builtin manual [ <target> ] [ -- <--options> ]
```

1.2.12.2 arguments:

ARGV[0]: The regular expression target to which to build a manual. Without a project the default is 'builtin'. With a project the default is everything except 'builtin'.

ARGV[1]: The type of manual (now always specification, later maybe also user).

1.2.12.3 options:

--input-md: Assume an input format of MarkDown.

--input-rst: Assume an input format of ReStructuredText, this is the default.

--output-pdf: Generate a PDF document.

--remove-intermediate-files: Remove intermediate files.

--view: Start the okular viewer on the generated pdf document.

1.2.13 Operation: builtin project_rename

builtin project_rename: Rename the project from which this command is invoked (the 'current' project).

1.2.13.1 synopsis:

builtin project_rename <new-project-name> [<'also-bashrc'>]

1.2.13.2 arguments:

ARGV[0]: the new project name.

ARGV[1]: the string 'also-bashrc' if you want your ~/.bashrc to be updated automatically.

Note that carelessly updating your ~/.bashrc is risky.

1.2.14 Operation: builtin project_start

builtin project_start: start a new project with a given name in the current directory.

This will create a project descriptor, a configuration file and an empty command file in the current working directory.

1.2.14.1 arguments:

ARGV[0]: name of the new project.

1.2.15 Operation: builtin role_add

builtin role_add: add a new role and update the configuration to integrate it.

1.2.15.1 synopsis:

builtin role_add <role-name> <role-description> [-- <options>]

1.2.15.2 arguments:

ARGV[0]: name of the new role.

ARGV[1]: description of the new role.

1.2.15.3 options:

--dockerfile: A reference to a docker file. This also configures the new role as a docker role.

--localuser: Set this for a local user role.

--scp-options: Something like '-o LogLevel=ERROR -o StrictHostKeyChecking=no -o UserKnownHostsFile=/dev/null'.

--ssh-options: Something like '-o LogLevel=ERROR -o StrictHostKeyChecking=no -o UserKnownHostsFile=/dev/null'.

--ssh-password: Be careful not to expose passwords that are sensitive (read them through a separate piece of code and insert them in the configuration afterwards).

--ssh-port: This defaults to 22.

--ssh-server: An IP address or known host name.

--ssh-user: The ssh user name.

--tmux-session: The tmux session name.

1.2.15.4 notes: It is possible to combine options but you may have to tweak the remote policy after adding the role. For example, this is a valid configuration:

tmux_ssh_cd:

description: interaction with the combined ssh / tmux session to test cd commands

name: tmux_ssh_cd

remote_policy: 'tmux send-keys -t ssh_cd '

ssh_options: -o LogLevel=ERROR -o StrictHostKeyChecking=no -o UserKnownHostsFile=/dev/null

```
ssh_password: harness
ssh_port: 22
ssh_server: 172.18.0.22
ssh_user: root
```

1.2.16 Operation: builtin role_print

builtin role_print: Print the known roles.

1.2.16.1 arguments:

ARGV[0]: a regex to match with the roles in the output, default is '.*', '^docker_' prints Docker roles, '^serial_' prints serial console roles, '^tmux_' prints tmux roles.

1.2.17 Operation: builtin target_add

builtin target_add: add a new target and update the configuration to integrate it.

1.2.17.1 synopsis:

```
builtin target_add <target-name> <target-description> [-- <options>]
```

1.2.17.2 arguments:

ARGV[0]: name of the new target.

ARGV[1]: description of the new target.

1.2.17.3 options:

- install-commands-pl: install a perl command file template.
- install-commands-py: install a python command file template.
- install-commands-sh: install a shell command file template.

1.2.18 Operation: builtin tmux_sessions_create

builtin tmux_sessions_create: Create one or more configured tmux session(s).

ARGV[0]: Optional name of a configured tmux session (the default is all configured sessions).

Configured tmux sessions are:

1.2.19 Operation: builtin tmux_sessions_kill

builtin tmux_sessions_kill: Kill one or more configured tmux session(s).

ARGV[0]: Optional name of a configured tmux session (the default is all configured sessions).

Configured tmux sessions are: