## Rejecting modules

If you want to avoid using certain modules, you can add them to a reject list to prevent Ansible from loading them. To reject plugins, create a yaml configuration file. The default location for this file is :file:'/etc/ansible/plugin\_filters.yml'. You can select a different path for the reject list using the :ref:'PLUGIN\_FILTERS\_CFG' setting in the defaults section of your ansible.cfg. Here is an example reject list:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\user_guide\((ansible-devel)(docs)(docsite)(rst)(user_guide)) plugin_filtering_config.rst, line 6); backlink
Unknown interpreted text role "file".
```

```
System\ Message: ERROR/3\ (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\user\_guide\ (ansible-devel)\ (docs)\ (docsite)\ (rst)\ (user\_guide)\ plugin\_filtering\_config.rst,\ line\ 6);\ backlink
```

Unknown interpreted text role 'ref'.

```
filter_version: '1.0'
module_rejectlist:
    # Deprecated
    - docker
    # We only allow pip, not easy_install
    - easy_install
```

## The file contains two fields:

- A file version so that you can update the format while keeping backwards compatibility in the future. The present version should be the string, "1.0"
- A list of modules to reject. Ansible will not load any module in this list when it searches for a module to invoke for a task.

## Note

The stat module is required for Ansible to run. Do not add this module to your reject list.