

Fine grained permissions

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Error: Macro TracGuideToc(None) failed

```
'NoneType' object has no attribute 'find'
```

There is a general mechanism in place that allows custom **permission policy plugins** to grant or deny any action on any kind of Trac resource, even at the level of specific versions of such resources.

That mechanism is `authz_policy`, which is an optional module in `tracopt.perm.authz_policy.*`, so it is installed by default. It can be activated via the *Plugins* panel in the Trac administration module.

Permission Policies

A great diversity of permission policies can be implemented and Trac comes with a few examples.

Which policies are currently active is determined by a configuration setting in [TracIni](#):

```
[trac]
permission_policies = AuthzSourcePolicy, DefaultPermissionPolicy, LegacyAttachmentPolicy
```

This lists the [#AuthzSourcePolicy](#) described below as the first policy, followed by the `DefaultPermissionPolicy` which checks for the traditional coarse grained style permissions described in [TracPermissions](#), and the `LegacyAttachmentPolicy` which knows how to use the coarse grained permissions for checking the permissions available on attachments.

Among the optional choices, there is [#AuthzPolicy](#), a very generic permission policy, based on an Authz-style system. See [?authz_policy.py](#) for details.

Another popular permission policy [#AuthzSourcePolicy](#), re-implements the pre-0.12 support for checking fine-grained permissions limited to Subversion repositories in terms of the new system.

See also [?sample-plugins/permissions](#) for more examples.

AuthzPolicy

Configuration

- Install `?ConfigObj`.
- Put a `?authzpolicy.conf` file somewhere, preferably on a secured location on the server, not readable for others than the webuser. If the file contains non-ASCII characters, the UTF-8 encoding should be used.
- Update your `trac.ini`:
 1. modify the `permission_policies` entry in the `[trac]` section:

```
[trac]
...
permission_policies = AuthzPolicy, DefaultPermissionPolicy, LegacyAttachmentPolicy
```
 2. add a new `[authz_policy]` section:

```
[authz_policy]
authz_file = /some/trac/env/conf/authzpolicy.conf
```
 3. enable the plugin through `WebAdmin` or by editing the `[components]` section:

```
[components]
tracopt.perm.authz_policy.* = enabled
```

Usage Notes

Note the order in which permission policies are specified: policies are implemented in the sequence provided and therefore may override earlier policy specifications.

A policy will return either `True`, `False` or `None` for a given permission check. `True` is returned if the policy explicitly grants the permission. `False` is returned if the policy explicitly denies the permission. `None` is returned if the policy is unable to either grant or deny the permission.

NOTE: Only if the return value is `None` will the *next* permission policy be consulted. If none of the policies explicitly grants the permission, the final result will be `False`, i.e. permission denied.

The `authzpolicy.conf` file is a `.ini` style configuration file:

```
[wiki:PrivatePage@*]
john = WIKI_VIEW, !WIKI_MODIFY
jack = WIKI_VIEW
* =
```

- Each section of the config is a glob pattern used to match against a Trac resource descriptor. These descriptors are in the form:

```
<realm>:<id>@<version>[/<realm>:<id>@<version> ...]
```

Resources are ordered left to right, from parent to child. If any component is inapplicable, `*` is substituted. If the version pattern is not specified explicitly, all versions (`@*`) is added implicitly. Example: Match the [WikiStart](#) page:

```
[wiki:*]
[wiki:WikiStart*]
[wiki:WikiStart@*]
[wiki:WikiStart]
```

Example: Match the attachment `wiki:WikiStart@117/attachment:FOO.JPG@*` on [WikiStart](#):

```
[wiki:*]
[wiki:WikiStart*]
[wiki:WikiStart@*]
[wiki:WikiStart@*/attachment:*]
[wiki:WikiStart@117/attachment:FOO.JPG]
```

- Sections are checked against the current Trac resource descriptor **IN ORDER** of appearance in the configuration file. **ORDER IS CRITICAL**.
- Once a section matches, the current username is matched against the keys (usernames) of the section, **IN ORDER**.
 - ◆ If a key (username) is prefixed with a @, it is treated as a group.
 - ◆ If a value (permission) is prefixed with a !, the permission is denied rather than granted.

Note: Other groups which are created by user (e.g. by 'adding subjects to groups' on web interface page *Admin / Permissions*) cannot be used. See [?#5648](#) for details about this missing feature.

For example, if the `authz_file` contains:

```
[wiki:WikiStart@*]
* = WIKI_VIEW

[wiki:PrivatePage@*]
john = WIKI_VIEW
* = !WIKI_VIEW
```

and the default permissions are set like this:

```
john          WIKI_VIEW
jack          WIKI_VIEW
# anonymous has no WIKI_VIEW
```

Then:

- All versions of WikiStart will be viewable by everybody, including anonymous
- PrivatePage will be viewable only by john
- other pages will be viewable only by john and jack

Groups:

```
[groups]
admins = john, jack
devs = alice, bob

[wiki:Dev@*]
@adminins = TRAC_ADMIN
@devs = WIKI_VIEW
* =

[*]
@adminins = TRAC_ADMIN
* =
```

Then:

- everything is blocked (whitelist approach), but
- admins get all TRAC_ADMIN everywhere and
- devs can view wiki pages.

Some repository examples (Browse Source specific):

```
# A single repository:
[repository:test_repo@*]
john = BROWSER_VIEW, FILE_VIEW
# John has BROWSER_VIEW and FILE_VIEW for the entire test_repo

# The default repository (requires Trac 1.0.2 or later):
[repository:@*]
john = BROWSER_VIEW, FILE_VIEW
# John has BROWSER_VIEW and FILE_VIEW for the entire default repository

# All repositories:
[repository:*@*]
jack = BROWSER_VIEW, FILE_VIEW
# Jack has BROWSER_VIEW and FILE_VIEW for all repositories
```

Very granular repository access:

```
# John has BROWSER_VIEW and FILE_VIEW access to trunk/src/some/location/ only
[repository:test_repo@*/source:trunk/src/some/location/*@*]
john = BROWSER_VIEW, FILE_VIEW

# John has BROWSER_VIEW and FILE_VIEW access to only revision 1 of all files at trunk/src/some/location/
[repository:test_repo@*/source:trunk/src/some/location/*@1]
john = BROWSER_VIEW, FILE_VIEW

# John has BROWSER_VIEW and FILE_VIEW access to all revisions of 'somefile' at trunk/src/some/location/
[repository:test_repo@*/source:trunk/src/some/location/somefile@*]
john = BROWSER_VIEW, FILE_VIEW

# John has BROWSER_VIEW and FILE_VIEW access to only revision 1 of 'somefile' at trunk/src/some/location/
[repository:test_repo@*/source:trunk/src/some/location/somefile@1]
john = BROWSER_VIEW, FILE_VIEW
```

Note: In order for Timeline to work/visible for John, we must add CHANGESET_VIEW to the above permission list.

Missing Features

Although possible with the DefaultPermissionPolicy handling (see Admin panel), fine-grained permissions still miss those grouping features (see [?#9573](#), [?#5648](#)). Patches are partially available, see authz_policy.2.patch, part of [?#6680](#).

You cannot do the following:

```
[groups]
team1 = a, b, c
team2 = d, e, f
team3 = g, h, i
departmentA = team1, team2
```

Permission groups are not supported either, so you cannot do the following:

```
[groups]
permission_level_1 = WIKI_VIEW, TICKET_VIEW
permission_level_2 = permission_level_1, WIKI_MODIFY, TICKET_MODIFY
[*]
@team1 = permission_level_1
@team2 = permission_level_2
@team3 = permission_level_2, TICKET_CREATE
```

AuthzSourcePolicy (mod_authz_svn-like permission policy)

At the time of this writing, the old granular permissions system from Trac 0.11 and before used for restricting access to the repository has been converted to a permission policy component. But from the user's point of view, this makes little if any difference.

That kind of granular permission control needs a definition file, which is the one used by Subversion's `mod_authz_svn`. More information about this file format and about its usage in Subversion is available in the [?Path-Based Authorization](#) section in the Server Configuration chapter of the svn book.

Example:

```
[/]
* = r

[/branches/calc/bug-142]
harry = rw
sally = r

[/branches/calc/bug-142/secret]
harry =
```

- */ = Everyone has read access by default*
- */branches/calc/bug-142 = harry has read/write access, sally read only*
- */branches/calc/bug-142/secret = harry has no access, sally has read access (inherited as a sub folder permission)*

Trac Configuration

To activate granular permissions you must specify the `authz_file` option in the `[trac]` section of `trac.ini`. If this option is set to null or not specified, the permissions will not be used.

```
[trac]
authz_file = /path/to/svnaccessfile
```

If you want to support the use of the `[modulename : /some/path]` syntax within the `authz_file`, add:

```
authz_module_name = modulename
```

where *modulename* refers to the same repository indicated by the `repository_dir` entry in the `[trac]` section. As an example, if the `repository_dir` entry in the `[trac]` section is `/srv/active/svn/somemodule`, that would yield the following:

```
[trac]
authz_file = /path/to/svnaccessfile
authz_module_name = somemodule
...
repository_dir = /srv/active/svn/somemodule
```

where the svn access file, /path/to/svnaccessfile, contains entries such as [somemodule:/some/path].

Note: Usernames inside the Authz file must be the same as those used inside trac.

As of version 0.12, make sure you have *AuthzSourcePolicy* included in the permission_policies list in trac.ini, otherwise the authz permissions file will be ignored.

```
[trac]
permission_policies = AuthzSourcePolicy, DefaultPermissionPolicy, LegacyAttachmentPolicy
```

Subversion Configuration

The same access file is typically applied to the corresponding Subversion repository using an Apache directive like this:

```
<Location /repos>
  DAV svn
  SVNParentPath /usr/local/svn

  # our access control policy
  AuthzSVNAccessFile /path/to/svnaccessfile
</Location>
```

For information about how to restrict access to entire projects in a multiple project environment see [?wiki:TracMultipleProjectsSVNAccess](#).

Debugging permissions

In trac.ini set:

```
[logging]
log_file = trac.log
log_level = DEBUG
log_type = file
```

Display the trac.log to understand what checks are being performed:

```
tail -n 0 -f log/trac.log | egrep '\[perm\]|\[authz_policy\]'
```

See the sourced documentation of the plugin for more info.

See also: [TracPermissions](#), [?TracHacks:FineGrainedPageAuthzEditorPlugin](#) for a simple editor plugin.