

Web Publishing - Access privileges on web.mit.edu

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Currently, MIT's main web server (web.mit.edu) does not offer password protection for web pages. If you need guidance in determining whether or not your content should be restricted, see [IS&T's guide on Protecting Data](#).

Restricting access to MIT users

web.mit.edu offers securing web pages with the use of MIT certificates. With MIT certificates you can restrict access to specific MIT users or groups of MIT users.

- [Option A: publish your website on scripts.mit.edu](#)
- [Option B: restrict access via https](#)
- [Option C: password prompting](#)
- [See also](#)

Option A: publish your website on scripts.mit.edu

If you want to distribute one username and password to your users, try [scripts.mit.edu](#). It also supports users accessing password-protected files using HTTPS (and optionally [certificates](#)) for authorization. This method allows you to grant non-MIT users access to password protected information.

Option B: restrict access via https

Restricting access to a list of users or a group has several steps.

Step 1. Create an empty `.htaccess.mit` file.

You must make sure the file is created in a unix friendly text editor, like vi. Vi is part of almost every Unix system from AIX to Mac OS X or any modern BSD. These files are case-sensitive in both name and content, so be sure to name the file using lowercase letters. If there are subdirectories within your restricted directory, you need not maintain a separate `.htaccess.mit` file within each subdirectory. As long as you set the access permissions correctly within each subdirectory (see next step), they will all use the parent `.htaccess.mit` file.

Step 2. Put **one** of the following lines in your `.htaccess.mit` file:

1. **All MIT certificate holders:**
Require valid-user
2. **A list of users:**
Require user <Kerberos username>
Example: Require user user1 user2 user3
3. **A group:**
Require group <groupname>
Example: Require group network web-team



Users and groups cannot be combined

When there are multiple **Require** lines in a file, the webserver joins them in a Boolean **AND** operation. Therefore, you can restrict a directory to one or more groups, or one or more users, but **not** a combination of the two. For example, if you have the following content:

```
Require user joeuser janeuser
Require group myfriends myotherfriends
```

that will be interpreted by the web server as "The username must be either joeuser or janeuser **AND** the user must be in either the group myfriends or myotherfriends." The outcome of this, therefore, is that access is basically restricted to the users listed, and not to other members of the group.

If you find yourself needing to grant access to one or more groups as well as one or more individual users, create a new Moira group that includes the groups and users, and restrict access to just this new Moira group.

Step 3. Remove, if it exists, access control list permission in the directory and subdirectories for `system:anyuser`

```
fs sa . system:anyuser none
```



You can find out more about permissions at [How do permissions work in AFS?](#).

Step 4. Add access control list permissions in the directory and subdirectories for `system:htaccess.mit`

```
fs sa . system:htaccess.mit read
```

Step 5. Review settings for your permissions

```
fs la
cat .htaccess.mit
```

Step 6. Redirect the link to the restricted space via <https://web.mit.edu/>.

Once you have linked to the protected directory, make all other links on the restricted pages relative rather than absolute. This is especially important for images, since images served from `http` cannot be served on a `https` page.

Step 7. Test you work

Try having a user on the `.htaccess.mit` file and a user not on the `.htaccess.mit` file go to your secured web page.

Option C: password prompting

There are numerous free javascripts available on the web which will allow you to present the user with a prompt for a password in order to get access to web pages. However, the password needs to be included in the code of the page so anyone determined to read through the code will be able to find it and access the pages. This option provides a deterrent but no real security!

See also

[Protecting a Web Directory via Certificates - more technical background](#)