

PowerShell ModuleManager 2020

PowerShell ModuleManager 2020 is the essential tool for managing all PowerShell modules on your machine.

- Search the PowerShell Gallery or any other repository for new modules.
- Install, remove or temporarily disable modules.
- Keep modules up-to-date.
- Remove duplicate and outdated versions of modules to prevent version confusion.
- Filter and find specific modules on your machine.
- View detailed module information at a glance.
- Move and organize module locations.
- Manage modules on remote machines.
- **Publish** modules to a repository.







SAPIEN Technologies, Inc. www.sapien.com 707.252.8700

ModuleManager 2020







>-> Module Manager 2020









PowerShell ModuleManager makes it easy to search and manage modules installed on your machine, ensuring that your modules are always up-to-date.

Find yourself in module version hell? PowerShell ModuleManager prevents version confusion by removing duplicates and outdated versions for modules.

Key Features

Search and Filter

Search and filter through modules you currently have installed. Sort through modules by Status, Name, Author, or Description.

Manage Repositories

PowerShell ModuleManager makes managing repositories simple.
Update, publish, and source locations of existing repositories, or add a new repository. If you don't use a repository anymore, then delete it.

View Detailed Module Information

PowerShell ModuleManager allows you to easily see module information such as descriptions, release notes, version information, tags, dependencies, and commands.

Search Repositories

Search different repositories for modules by name, tag, command, or filter. See module information before installing a new module from a repository.

Module Status

Every PowerShell module found in the PSModulePath variable is given a status to help you identify and differentiate between system modules to modules that have updates.

Disable Modules

If you are not sure you want to uninstall a particular version of a module, then try disabling it.

Disabling moves that version to a separate folder where you can later re-enable.

Check for Module Updates

It's easy to keep modules current when PowerShell ModuleManager launches, the application will indicate if updates are available for installed modules

Manage Module Versions

PowerShell ModuleManager can help to prevent version confusion by removing duplicates and outdated versions of modules.

Remote Module Management

Keep track of your remote connections and manage modules on remote machines.

Publish Modules

Share modules by publishing them to online repositories like the PowerShell Gallery.

