

## NAME

Module::Load - runtime require of both modules and files

### **SYNOPSIS**

```
use Module::Load;
```

### DESCRIPTION

load eliminates the need to know whether you are trying to require either a file or a module.

If you consult perldoc -f require you will see that require will behave differently when given a bareword or a string.

In the case of a string, require assumes you are wanting to load a file. But in the case of a bareword, it assumes you mean a module.

This gives nasty overhead when you are trying to dynamically require modules at runtime, since you will need to change the module notation (Acme::Comment) to a file notation fitting the particular platform you are on.

load eliminates the need for this overhead and will just DWYM.

#### Rules

load has the following rules to decide what it thinks you want:

- If the argument has any characters in it other than those matching w, : or ', it must be a file
- If the argument matches only  $[\w:']$ , it must be a module
- If the argument matches only \w, it could either be a module or a file. We will try to find file.pm first in @INC and if that fails, we will try to find file in @INC. If both fail, we die with the respective error messages.

#### Caveats

Because of a bug in perl (#19213), at least in version 5.6.1, we have to hardcode the path separator for a require on Win32 to be /, like on Unix rather than the Win32  $\$ . Otherwise perl will not read its own %INC accurately double load files if they are required again, or in the worst case, core dump.

Module::Load cannot do implicit imports, only explicit imports. (in other words, you always have to specify explicitly what you wish to import from a module, even if the functions are in that modules' @EXPORT)



# ACKNOWLEDGEMENTS

Thanks to Jonas B. Nielsen for making explicit imports work.

# **BUG REPORTS**

Please report bugs or other issues to <bug-module-load@rt.cpan.org<gt>.

# AUTHOR

This module by Jos Boumans <kane@cpan.org>.

#### COPYRIGHT

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