

### NAME

Env - perl module that imports environment variables as scalars or arrays

## **SYNOPSIS**

```
use Env;
use Env qw(PATH HOME TERM);
use Env qw($SHELL @LD_LIBRARY_PATH);
```

# DESCRIPTION

Perl maintains environment variables in a special hash named %ENV. For when this access method is inconvenient, the Perl module Env allows environment variables to be treated as scalar or array variables

The  ${\tt Env}: {\tt import}()$  function ties environment variables with suitable names to global Perl variables with the same names. By default it ties all existing environment variables (keys %ENV) to scalars. If the  ${\tt import}$  function receives arguments, it takes them to be a list of variables to tie; it's okay if they don't yet exist. The scalar type prefix '\$' is inferred for any element of this list not prefixed by '\$' or '@'. Arrays are implemented in terms of  ${\tt split}$  and  ${\tt join}$ , using  ${\tt SConfig}:{\tt Config}$  as the delimiter.

After an environment variable is tied, merely use it like a normal variable. You may access its value

```
@path = split(/:/, $PATH);
  print join("\n", @LD_LIBRARY_PATH), "\n";

or modify it
    $PATH .= ":.";
  push @LD_LIBRARY_PATH, $dir;
```

however you'd like. Bear in mind, however, that each access to a tied array variable requires splitting the environment variable's string anew.

The code:

```
use Env qw(@PATH);
push @PATH, '.';

is equivalent to:
   use Env qw(PATH);
   $PATH .= ":.";
```

except that if  $\$ENV\{PATH\}$  started out empty, the second approach leaves it with the (odd) value ": . ", but the first approach leaves it with ".".

To remove a tied environment variable from the environment, assign it the undefined value

```
undef $PATH;
undef @LD_LIBRARY_PATH;
```

# LIMITATIONS

On VMS systems, arrays tied to environment variables are read-only. Attempting to change anything will cause a warning.



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