# URI::URL(3pm)

### **NAME**

URI::URL - Uniform Resource Locators

#### **SYNOPSIS**

```
$u1 = URI::URL->new($str, $base);
$u2 = $u1->abs;
```

# **DESCRIPTION**

This module is provided for backwards compatibility with modules that depend on the interface provided by the URI::URL class that used to be distributed with the libwww-perl library.

The following differences exist compared to the URI class interface:

- The URI::URL module exports the **url**() function as an alternate constructor interface.
- The constructor takes an optional \$base argument. The URI::URL class is a subclass of URI::WithBase.
- The URI::URL- >nwlocal class method is the same as URI::file->new\_abs.
- URI::URL::strict(1)
- \$url->print\_on method
- \$url->crack method
- \$url->full\_path: same as (\$uri->abs\_path || "/")
- \$url->netloc: same as \$uri->authority
- \$url->epath, \$url->equery: same as \$uri->path, \$uri->query
- \$url->path and \$url->query pass unescaped strings.
- \$url->path\_components: same as \$uri->path\_segments (if you don't consider path segment parameters)
- \$url->params and \$url->eparams methods
- \$url->base method. See URI::WithBase.
- \$url->abs and \$url->rel have an optional \$base argument. See URI::WithBase.
- \$url->frag: same as \$uri->fragment
- \$url->keywords: same as \$uri->query\_keywords
- \$url->localpath and friends map to \$uri->file.
- \$url->address and \$url->encoded822addr: same as \$uri->to for mailto URI
- \$url->groupart method for news URI
- \$url->article: same as \$uri->message

## **SEE ALSO**

URI, URI::WithBase

## **COPYRIGHT**

Copyright 1998–2000 Gisle Aas.