

NAME

WWW::RobotRules::AnyDBM_File – Persistent RobotRules

SYNOPSIS

```
require WWW::RobotRules::AnyDBM_File;
require LWP::RobotUA;

# Create a robot useragent that uses a diskcaching RobotRules
my $rules = WWW::RobotRules::AnyDBM_File->new( 'my-robot/1.0', 'cachefile' );
my $ua = WWW::RobotUA->new( 'my-robot/1.0', 'me@foo.com', $rules );

# Then just use $ua as usual
$res = $ua->request($req);
```

DESCRIPTION

This is a subclass of *WWW::RobotRules* that uses the AnyDBM_File package to implement persistent diskcaching of *robots.txt* and host visit information.

The constructor (the *new()* method) takes an extra argument specifying the name of the DBM file to use. If the DBM file already exists, then you can specify *undef* as agent name as the name can be obtained from the DBM database.

SEE ALSO

WWW::RobotRules, LWP::RobotUA

AUTHORS

Hakan Ardo <hakan@munin.ub2.lu.se>, Gisle Aas <aas@sn.no>