



## **Rocky Enterprise Linux 9.2 Manual Pages on command 'Lintian::Reporting::ResourceManager.3'**

### **C:\>man Lintian::Reporting::ResourceManager.3**

Lintian::Reporting::ResourceManageDebian Package CheLintian::Reporting::ResourceManager(3)

#### NAME

Lintian::Reporting::ResourceManager -- A simple resource manager for html\_reports

#### SYNOPSIS

```
use Lintian::Reporting::ResourceManager;

my $resMan = Lintian::Reporting::ResourceManager->new(
    'html_dir' => 'path/to/HTML-root',
);

# Copy the resource
$resMan->install_resource('path/to/my-image.png', { install_method => 'copy' });

# Move the resource
$resMan->install_resource('path/to/generated-styles.css');

print 'Image: ' . $resMan->resource_URL('my-image.png'), "\n";
print 'CSS: ' . $resMan->resource_URL('generated-styles.css'), "\n";
```

#### DESCRIPTION

A simple resource manager for Lintian's reporting tool, html\_reports.

#### CLASS METHODS

new(TYPE, OPTS)

Instantiates a new resource manager.

OPTS is a key-value list, which must contain the key "html\_dir" set to the root of the HTML path. It is beneath this path that all resources will be installed

#### INSTANCE METHODS

`install_resource(RESOURCE[, OPT])`

Installs RESOURCE into the html root. The resource may be renamed (based on content etc.).

Note that the basename of RESOURCE must be unique between all resources installed. See "`resource_URL(RESOURCE_NAME)`".

If OPT is given, it must be a hashref with 0 or more of the following keys (and values).

`install_method`

Can be "copy" or "move" (default). If set to "move", the original file will be renamed into its new location. Otherwise, a copy is done and the original file is left in place.

`source_file`

By default, the path denoted by RESOURCE is both the resource name and the source file. This option can be used to install a given file as RESOURCE regardless of the basename of the source file.

If this is passed, RESOURCE must be a basename (i.e. without any slashes).

`resource_URL(RESOURCE_NAME)`

Returns the path (relative to the HTML root) to a resource installed via "`install_resource(RESOURCE)`", where RESOURCE\_NAME is the basename of the path given to `install_resource`.

`resource_integrity_value(RESOURCE_NAME)`

Return a string that is valid in the "integrity" field of a "<link>" HTML tag.

(See <https://www.w3.org/TR/SRI/>)

## AUTHOR

Originally written by Niels Thykier <niels@thykier.net> for Lintian.

Lintian v2.62.0ubuntu2.2

2022-11-09 Lintian::Reporting::ResourceManager(3)