

# get

## Command Reference

### Table of contents

1 Description.....	2
2 Usage.....	2
3 Examples.....	2

## 1. Description

*Get a WebDAV resource*

The davutil get command retrieves a WebDAV resource and stores it on the local system.

If the url ends with a "/" the resource is treated as a collection and the destination a directory.

*static:* This command can be run outside of an object context.

## 2. Usage

```
ctl -m davutil -c get -dest <> [-include <**/*>] [-password <>] -url <> [-username <>]
```

### 2.1. Options

Option	Description	Type	Default
<b>dest</b>	<i>Destination file path.</i>	string	
include	<i>Collection include expression.</i>	string	**/*
password	<i>DAV user name</i>	string	\${entity.attribute.password}
<b>url</b>	<i>Source file path or URL.</i> This can be a local file path (to copy from a local file), or a URL on the DAV server. This supports the dav:// shortcut schema.	string	
username	<i>DAV user name</i>	string	\${entity.attribute.username}

## 3. Examples

Example 1: Get a file:

```
ctl -m davutil -c get -- \
  -src dav://junk/fun.sh \
  -dest /tmp/fun.sh
```

Example 2: Get a WebDAV collection and store it in a local directory:

*get*

```
ctl -m davutil -c get -- \
    -src dav://examples/scripts/ \
    -dest /tmp/scripts
```