copy

Command Reference

Table of contents

1 Description	2
-	
2 Usage	2
3 Examples	. 3

1. Description

Copy a resource

The davutil copy command supports several modes of operation.

- 1. Copy resource URI to a local file (ie, GET).
- 2. Copy local file to a resource URI (ie, PUT).
- 3. Copy a resource URI to a destination URI (ie DAV COPY).
- 4. Create a copy of a local file (ie., file copy).

This command includes two optional parameters, -overwrite and -backup, that are useful to control the preservation of an existing file that would be replaced by the copy operation.

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

2. Usage

```
ctl -m davutil -c copy [-backup] -dest <> [-overwrite]
[-password <>] -src <> [-suffix <.backup>] [-username <>]
```

2.1. Options

Option	Description	Туре	
backup	if present make a backup if the dest file exists, is local, and -overwrite is specified	boolean	
dest	Destination file path or URL. This can be a local file path (to copy to a local file), or a URL on the DAV server. This supports the dav: // shortcut schema.	string	
overwrite	if present overwrite existing file or resource	boolean	
password	DAV user name	string	\${entity.attribute
src	Source file path or	string	

	URL. 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.			
suffix	suffix of backup file	string	.backup	
username	DAV user name	string	\${entity.attribute	.username}

3. Examples

Example 1: Copy a resource URI to a local file and backup existing copy:

```
ctl -m davutil -c copy -- \
-src dav://junk/fun \
-dest /tmp/fun/filel -backup
```

Note: The src URI must refer to a resource and not a resource collection. If a collection is specified then an HTML file will be returned as a result that contains a human readable listing of the collection.

Example 2: Copy a local file to the destination URI in the WebDAV repository:

```
ctl -m davutil -c copy -- \
    -src /tmp/fun/filel \
    -dest dav://junk/fun
```

Example 3: Copy source URI to the destination URI in the WebDAV repository:

```
ctl -m davutil -c copy -- \
-src dav://junk/fun \
-dest dav://junk/fun_copy
```