

## Restoring from backup

Find out where BACKUP does its dirty work:

```
$ MCR AUTHORIZE
UAF> SHOW BACKUP
Username: BACKUP
Account:
CLI:      DCL
Default:  SYS$SYSDEVICE:[BACKUP]
```

Find out what's been done recently:

```
$ SET DEF SYS$SYSDEVICE:[BACKUP]          (BACKUP account's default directory)
$ DIRECTORY/SINCE=YESTERDAY
```

Find the save set that contains the data to be backed up.

Edit the log file to examine the command/save set name.

```
Save set:          ALPHA1$DKA100.BCK
Written by:        BACKUP
UIC:               [000001,000004]
Date:              20-OCT-2003 23:23:12.74
Command:           BACKUP/LIST=ALPHA1_ALPHA1$DKA100.20-OCT-2003/NO...
Operating system:  OpenVMS Alpha version V7.2
BACKUP version:    AXP721R0018
CPU ID register:   80000000
Node name:         _ALPHA1::
Written on:        _ALPHA1$MKB500:
Block size:        8192
Group size:        10
Buffer count:      214
```

Backup the file from tape:

```
$ BACKUP/REW/LOG
_From: MKB500:ALPHA1$DKA100.BCK/SAVE/SEL=[REG.FILES]STUDENT.*
_To: REGSYS_FILES:[REG.FILES]BK_STUDENT.*/CONF
```

When backup is complete, delete any temporary/work files that were created.