

```
#!/bin/sh
```

```
#
#  myscript.sh
#
#  General purpose script for extracting Glycine
#  occurrences in a datafile.
#
#  Usage: myscript.sh datafile
#
#  Exit values: 1: No datafile given or file
#                doesn't exist
#                2: No Glycine found
#
#  Author: Me, myself and I
#  Date:   Heidelberg, December 12., 2012
#
```

```
# --- Configuration ---
GREPCMD=/bin/grep
DATAFILE=$1
```

```
# --- Check prerequisites ---
# first check for $1
if [ -z $DATAFILE ]
then
    echo "No datafile given" 1>&2 # print on STDERR
    echo "USAGE: $0 datafile"
    exit 1
fi

# then check if the file exists
if [ ! -f $DATAFILE ]
then
    echo "Datafile $DATAFILE does not exist!" 1>&2
    exit 1
fi
```

```
# --- Now processing---
$GREPCMD -q Glycine $DATAFILE # Where is Glycine?
```

```
# --- Exit ---
if [ $? -eq 0 ]
then
    exit 0
else
    exit 2
fi
```

```
if condition1
then
    statements
elif condition2
    more statements
[...]  
else
    even more statements
fi
```

```
if grep -q root /etc/passwd
then
    echo root user found
else
    echo No root user found
fi
```

Twice the same

```
if [ -e /etc/passwd ]
then
    echo /etc/passwd exists
else
    echo /etc/passwd does NOT exist
fi
```

```
if test -e /etc/passwd
then
    echo /etc/passwd exists
else
    echo /etc/passwd does NOT exist
fi
```

```
case variable in
    pattern1)
        statements
    ;;
    pattern2)
        statements
    ;;
    [...]
    *)
        statements
    ;;
esac
```

```
case $PATH in
    */opt/* | */usr/* )
        echo /opt/ or /usr/ paths found in \"$PATH
        ;;
    *)
        echo '/opt and /usr are not contained in
$PATH'
        ;;
esac
```

```
for variable in list
do
    statements
done
```

Twice the same again

```
for FILE in /tmp/*  
do  
    echo " * $FILE"  
done
```

```
for FILE in `ls /tmp`  
do  
    echo " * $FILE"  
done
```



```
while condition
do
    statements
Done
```

```
until condition
do
    statements
done
```

Script Flexibility: Variables

Instead of

```
#!/bin/sh

echo "The directory /etc contains the following files:"
ls /etc
```

use

```
#!/bin/sh

MYDIR=/etc

echo "The directory $MYDIR contains the following
files:"
ls $MYDIR
```

Script Flexibility: Settings File

Create a settings file:

```
MYDIR=/etc
```

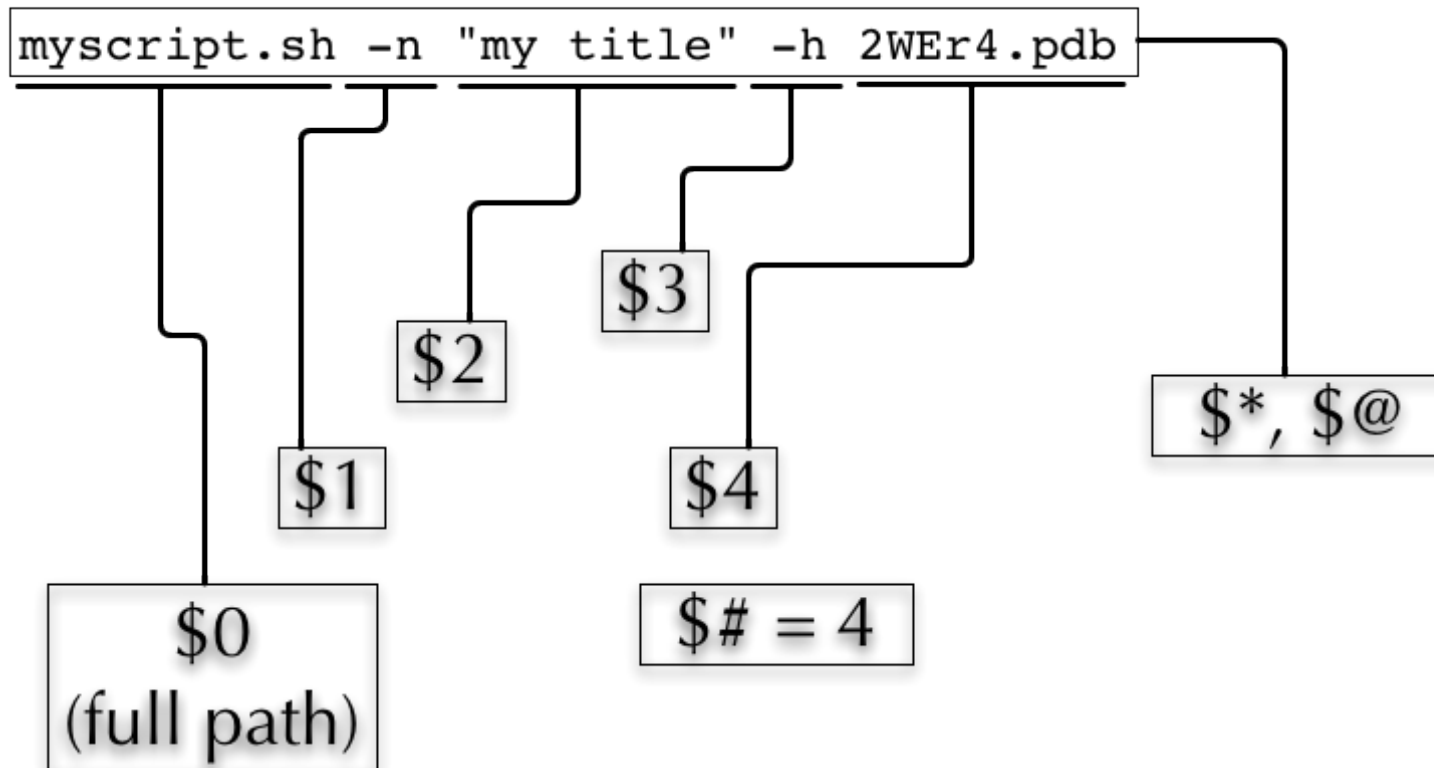
And source it in your script

```
#!/bin/sh

. ./settings.ini

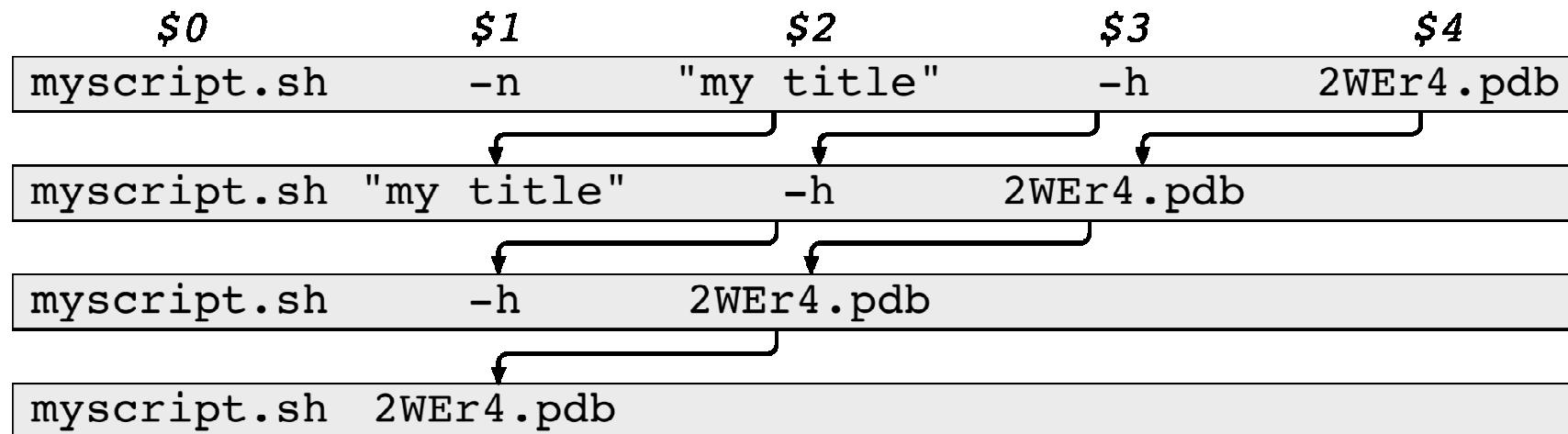
echo "The directory $MYDIR contains the following
files:"
ls $MYDIR
```

Script Flexibility: Commandline Parameters



```
"$@" = "myscript.sh" "-a" "my title" "-h" "2WEr4.pdb"
```

Script Flexibility: Walking through the Commandline Parameters



Script Flexibility: Applying the case statement

```
while [ "$#" -gt 0 ]  
do  
    case $1 in  
        -h) echo "Sorry, no help available!" # not very helpful, is it?  
            exit 1                          # exit with error  
            ;;  
  
        -v) VERBOSE=1                       # we may use $VERBOSE later  
            ;;  
  
        -f) shift                           # Aha, -f requires an  
            FILE=$1                        # additional argument  
            ;;  
  
        *)  echo "Wrong parameter!"         # exit with error  
            exit 1  
    esac  
    shift  
done
```

Script Flexibility:

Unsolved cases regarding commandline parameters

- How to handle multiple instances of the same parameter?
- How to handle commandline arguments which are not options?

Ending a script properly: The Exit Status

There is **always** an exit status: The exit status of the last command run in the script

The exit status of the last run command is available in \$?

Either you control the exit status or it controls you

Ending a script properly: The Exit Status – miserable failure

Ran the following scripts on the cluster

```
#!/bin/sh

[... Lots of processing steps. One of them failed ...]

Echo "End of the script"
```

The jobs apparently failed (no result files were written) but there were no entries in the error file and the cluster administrators confirmed repeatedly, that all these scripts ran fine and successfully

WHY?

Ending a script properly: The Exit Status – good solution

This solved the situation

```
#!/bin/sh
mystatus=0;

[... do something that might fail ...]
if [ $? -ne 0 ]
then
    mystatus=1
fi

[... do something else that might fail, too ...]
[ $? -ne 0 ] && mystatus=1          # same as above.  Do you understand
                                   # this?

echo "End of the script"
exit $mystatus
```

The exit status had controlled us, but now **we** are back in control