



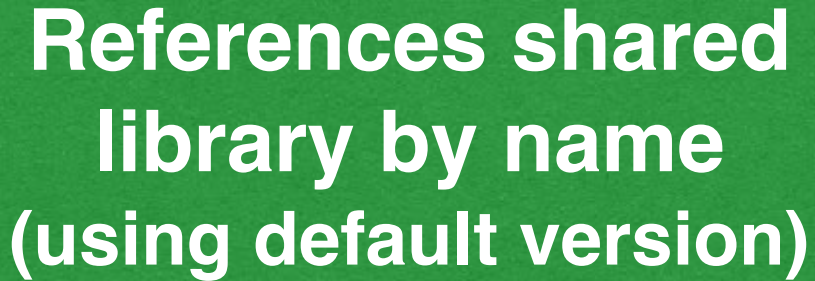
SharedScript Library

```
@Library( 'mash' )  
import threeCheers  
  
.  
.  
.  
  
    stage( 'Analyze' )  
    {  
        steps  
        {  
            threeCheers()  
        }  
    }
```

**denkinsfi**

```
def call()  
{  
    for (int i = 0; i < 3; i++)  
    {  
        echo 'Hip, hip hurrray!'  
    }  
}
```

***vars/threeCheers.groovy***

A green speech bubble with a white shadow, pointing to the left. The text inside is white and bold.

**References shared  
library by name  
(using default version)**

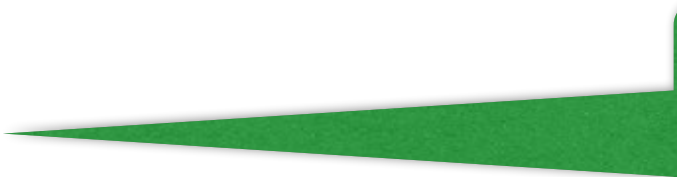
A green speech bubble with a white shadow, pointing to the left. The text "Call script as step" is written in white inside the bubble.

**Call script as step**



A green speech bubble with a white border, pointing towards the top-left corner. The text "Import specific script" is written in white inside the bubble.

**Import specific  
script**



**Standard method to  
enable use as step  
(signature can vary)**

A green speech bubble with a white border and a drop shadow, pointing towards the top-left corner. It contains white text.

**Groovy code,  
including steps**

# Shared Script Library

## ***Jenkinsfile***

```
@Library('mash')
import threeCheers
.
.
.
stage('Analyze')
{
    steps
    {
        threeCheers()
    }
}
```

References shared  
library by name  
(using default version)

Import specific  
script

Call script as step

## ***vars/threeCheers.groovy***

```
def call()
{
    for (int i = 0; i < 3; i++)
    {
        echo 'Hip, hip hurray!'
    }
}
```

Standard method to  
enable use as step  
(signature can vary)

Groovy code,  
including steps

# Shared Script Library