

Linux Scripting



David Clinton

LINUX SYSTEM ADMINISTRATOR

bootstrap-it.com/linux-cli | [@davidbclinton](https://twitter.com/davidbclinton) | linkedin.com/in/dbclinton

Overview



Scripting basics

Overview



Overview



Scripting basics

User inputs

Overview



Scripting basics

User inputs

Variables

Overview



Scripting basics

User inputs

Variables

Flow control

Overview



Scripting basics

User inputs

Variables

Flow control

- for

Overview



Scripting basics

User inputs

Variables

Flow control

- for
- if

Overview



Scripting basics

User inputs

Variables

Flow control

- for
- if
- while

Overview



Scripting basics

User inputs

Variables

Flow control

- for
- if
- while
- case

Overview



Scripting basics

User inputs

Variables

Flow control

- for
- if
- while
- case

Builtins

Working with Loops and Flow Controls

Module and Course Review

Module Review



Module Review



```
#!/bin/bash
```

Module Review



```
#!/bin/bash
```

```
chmod +x myscript.sh
```


Module Review



```
#!/bin/bash
```

```
chmod +x myscript.sh
```

```
read number1
```

Module Review



```
#!/bin/bash
```

```
chmod +x myscript.sh
```

```
read number1
```

```
total=$number1*$number2
```

Module Review



```
#!/bin/bash
```

```
chmod +x myscript.sh
```

```
read number1
```

```
total=$number1*$number2
```

```
for filename in file1 file2 file3
```

Module Review



```
#!/bin/bash
```

```
chmod +x myscript.sh
```

```
read number1
```

```
total=$number1*$number2
```

```
for filename in file1 file2 file3
```

```
if test $text1 != $text2; then
```

Module Review



```
#!/bin/bash
```

```
chmod +x myscript.sh
```

```
read number1
```

```
total=$number1*$number2
```

```
for filename in file1 file2 file3
```

```
if test $text1 != $text2; then
```

```
while [ $counter -gt 2 ]; do
```

Module Review



```
#!/bin/bash
```

```
chmod +x myscript.sh
```

```
read number1
```

```
total=$number1*$number2
```

```
for filename in file1 file2 file3
```

```
if test $text1 != $text2; then
```

```
while [ $counter -gt 2 ]; do
```

```
case $weather in
```