Linux Scripting



David ClintonLINUX SYSTEM ADMINISTRATOR

bootstrap-it.com/linux-cli | @davidbclinton | linkedin.com/in/dbclinton



Scripting basics

Overview





Scripting basics User inputs



Scripting basics

User inputs

Variables



Scripting basics

User inputs

Variables



Scripting basics

User inputs

Variables

Flow control

- for



Scripting basics

User inputs

Variables

- for
- if



Scripting basics

User inputs

Variables

- for
- if
- while



Scripting basics

User inputs

Variables

- for
- if
- while
- case



Scripting basics

User inputs

Variables

Flow control

- for
- if
- while
- case

Builtins

Working with Loops and Flow Controls

Module and Course Review





#!/bin/bash



#!/bin/bash
chmod +x myscript.sh



#!/bin/bash
chmod +x myscript.sh
read number1



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

chmod +x myscript.sh

read number1

total=\$number1*\$number2



#!/bin/bash

chmod +x myscript.sh

read number1

total=\$number1*\$number2

for filename in file1 file2 file3



```
#!/bin/bash
chmod +x myscript.sh
read number1
total=$number1*$number2
for filename in file1 file2 file3
if test $text1 != $text2; then
```



```
#!/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
```



```
#!/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
```