Minecraft

Craft Your World!

Learn to Code with Minecraft By Joseph Dean (@joeddean)

Environment Setup

- Sublime Text Editor is installed
- Java 7 is installed
- Download CraftBukkit (version 1.6.4-R2.0)
- (Windows Only!) BusyBox is installed

Introduction to Command Line

```
$ cd – change directory
```

\$ pwd – print working directory

\$ ls – list files in directory

\$ mkdir – make a new directory

\$cp – copy file

\$ mv – move file

\$ rm - remove a file

```
joe@casper:~/minecraft-plugins$ cd code
joe@casper:~/minecraft-plugins/code$ pwd
/home/joe/minecraft-plugins/code
joe@casper:~/minecraft-plugins/code$ ls
HelloWorld mkplugin.sh
joe@casper:~/minecraft-plugins/code$ mkdir TestPlugin
joe@casper:~/minecraft-plugins/code$ ls
HelloWorld mkplugin.sh TestPlugin
joe@casper:~/minecraft-plugins/code$ cp mkplugin.sh mkp.sh
joe@casper:~/minecraft-plugins/code$ ls
HelloWorld mkplugin.sh mkp.sh TestPlugin
joe@casper:~/minecraft-plugins/code$ mv mkp.sh TestPlugin/
joe@casper:~/minecraft-plugins/code$ ls TestPlugin/
mkp.sh
joe@casper:~/minecraft-plugins/code$ rm TestPlugin/mkp.sh
joe@casper:~/minecraft-plugins/code$ ls TestPlugin/
joe@casper:~/minecraft-plugins/code$ rm -rf TestPlugin/
joe@casper:~/minecraft-plugins/code$ ls
HelloWorld mkplugin.sh
joe@casper:~/minecraft-plugins/code$
```

Create Server (Option 1: Use git)

```
joe@casper:~$ git --version
git --version
git version 1.8.1.2
joe@casper:~$ git clone https://github.com/joedean/minecraft-plugins.git
git clone https://github.com/joedean/minecraft-plugins.git
Cloning into 'minecraft-plugins'...
remote: Counting objects: 9, done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 9 (delta 0), reused 6 (delta 0)
Unpacking objects: 100% (9/9), done.
joe@casper:~$ cd minecraft-plugins/server/
cd minecraft-plugins/server/
joe@casper:~/minecraft-plugins/server$ ls
ls
start-minecraft-server.sh
joe@casper:~/minecraft-plugins/server$ mv ~/Downloads/craftbukkit.jar .
mv ~/Downloads/craftbukkit.jar .
joe@casper:~/minecraft-plugins/server$ ./start-minecraft-server.sh
./start-minecraft-server.sh
23:09:52 [INFO] Starting minecraft server version 1.6.4
23:10:15 [INFO] Done (22.017s)! For help, type "help" or "?"
```

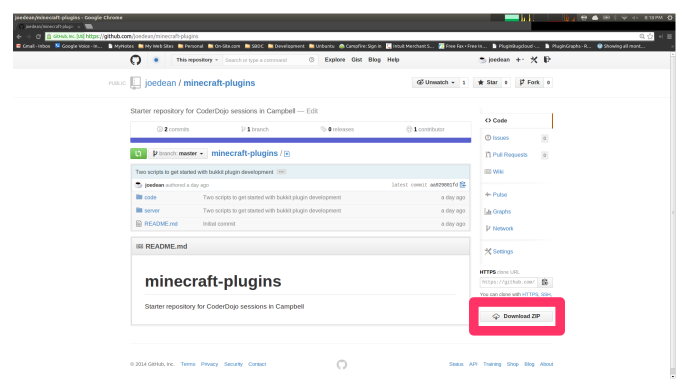
- If you don't have git then go to option 2
- Homework: download and install git (http://git-scm.com/book/en/Getting-Started-Installing-Git)
- Sign-up for a Github account at github.com (not required but, nice to have!)

Create Server (Option 2: Use zip)

Use "wget" on command line

joe@casper:~\$ wget https://github.com/joedean/minecraft-plugins/archive/master.zip
OR

Download from web page (https://github.com/joedean/minecraft-plugins)



Create Server (Option 2) – cont.

Go to home directory

```
joe@casper:~$ cd
```

Move downloaded zip file to home directory (if needed)

```
joe@casper:~$ mv ~/Downloads/master.zip .
```

* Note: Your master.zip file may be in a different folder.

Unzip master.zip file and rename directory

```
joe@casper:~$ unzip master.zip
joe@casper:~$ mv minecraft-plugins-master/ minecraft-plugins
```

• Change directory to "server"

```
joe@casper:~$ cd minecraft-plugins/server
```

Move craftbukkit.jar file into server directory

```
joe@casper:~/minecraft-plugins/server$ mv ~/Downloads/craftbukkit.jar .
```

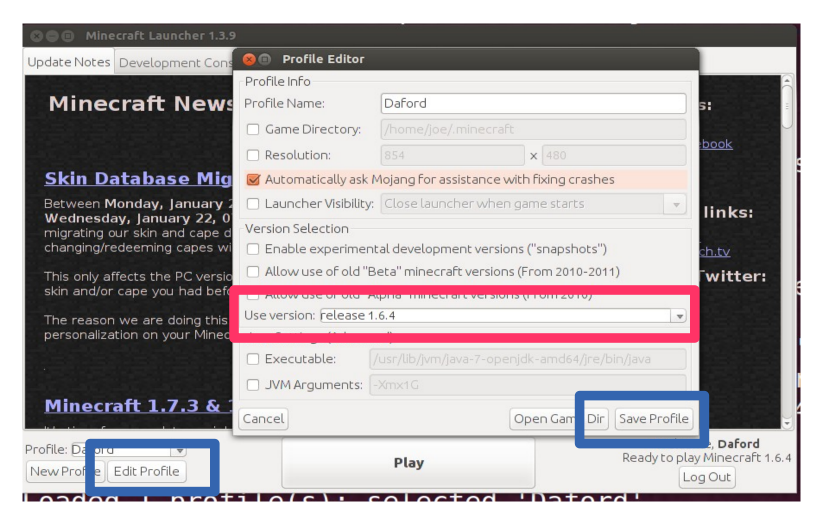
Start server

```
joe@casper:~/minecraft-plugins/server$ ./start-minecraft-server.sh
22:37:37 [INFO] Starting minecraft server version 1.6.4
22:37:59 [INFO] Done (21.228s)! For help, type "help" or "?"
```

^{*} Note: Your craftbukkit.jar file may be in a different folder.

Connect Client to Server

Set Client to use version: release 1.6.4



Connect Client to Server – cont.

- → Select Multiplayer
- → Click "Add Server"
- → Server Name "My Server" (or any name you want)
- → Server Address: localhost (or your IP Address or your friends IP address)
 - → Mac or Linux command line: \$ ifconfig
 - → Windows command line: \$ ipconfig
- → Select newly created server and click "Join Server"

Server Commands

Give op to your user (Server operator)

```
>op Daford
op Daford
23:38:45 [INFO] CONSOLE: Opped Daford
```

- Put server into creative mode for your user
 - survival = 0 (default)
 - creative = 1
 - adventure = 2

```
>gamemode 1 Daford
gamemode 1 Daford
23:43:03 [INFO] CONSOLE: Set Daford's game mode to CREATIVE mode
```

Stop server

```
>stop
23:43:25 [INFO] CONSOLE: Stopping the server..
```

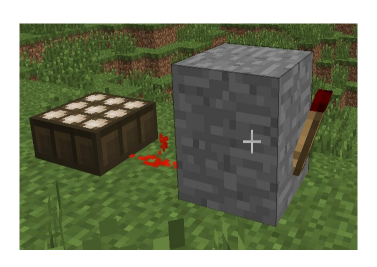
 Refer to this site for more server commands http://wiki.bukkit.org/CraftBukkit_commands



Finite State Machines

- Let's have fun with our new servers and learn about "Finite State Machines"
- Finite State Machine = An abstract machine that can be in one or a finite number of states. The Machine is in only one state at a time.
 - <u>Current state</u> = The state that the machine is in at any given time.
 - <u>Transition</u> = Changes from one state to another when initiated by a triggering event or condition.

Finite State Machines







Plugin Setup

```
joe@casper:~/minecraft-plugins/code$ ./mkplugin.sh HelloWorld
joe@casper:~/minecraft-plugins/code$ ls
HelloWorld mkplugin.sh
joe@casper:~/minecraft-plugins/code$ cd HelloWorld/
joe@casper:~/minecraft-plugins/code/HelloWorld$ ls
bin build.sh dist plugin.yml src
joe@casper:~/minecraft-plugins/code/HelloWorld$
```

Open Sublime Text

- 1. Open a new terminal and change directory to ~/minecraft-server
- 2. Start sublime text



Creating your First Plugin

```
package helloworld;
  import java.util.logging.Logger;
   import org.bukkit.command.Command;
   import org.bukkit.command.CommandSender;
   import org.bukkit.entity.Player;
   public class HelloWorld extends JavaPlugin {
     public static Logger log = Logger.getLogger("Minecraft");
     public void onEnable() {
12
       log.info("[HelloWorld] Start up.");
14
15
     public void onReload() {
       log.info("[HelloWorld] Server reloaded.");
16
17
     public void onDisable() {
18
       log.info("[HelloWorld] Server stopping.");
19
20
21
     public boolean onCommand(CommandSender sender, Command command, >
22
23
                               String commandLabel, String[] args) {
       if (commandLabel.equalsIgnoreCase("helloworld")) {
24
         if (sender instanceof Player) {
25
           Player me = (Player)sender;
26
27
           // Put your code after this line:
28
29
30
           return true;
31
32
       return false;
33
34
```

Create package

Imports Classes

Create class
Initialize Logger
Implement onEnable
Implement onReload

Implement on Disabled

Implement onCommand
Validate command label
Add custom code

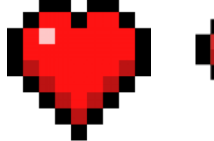
Return boolean val



HelloWorld



```
public boolean onCommand(CommandSender sender, Command command,
22
23
                                String commandLabel, String[] args) {
24
         if (commandLabel.equalsIgnoreCase("helloworld")) {
25
           if (sender instanceof Player) {
26
             Player me = (Player)sender;
27
             // Put your code after this line:
28
             String msg = "Hello there! Let's get ready to code some plugins! ";
29
             sender.getServer().broadcastMessage(msg);
30
             // ...and finish your code before this line.
31
             return true;
32
33
         return false;
34
35
```





Plugin.yml

```
name: HelloWorld
 2
     author: Joe Dean
     main: helloworld.HelloWorld
 6
     commands:
 8
         helloworld:
 9
             description: Simple hello world app. Type "helloworld" at minecraft command prompt and see custom message.
         helloworld_admin:
10
11
             description: Type "helloworld" and see a message.
12
13
     version: 0.1
14
```

Build and Reload Plugin

Build plugin

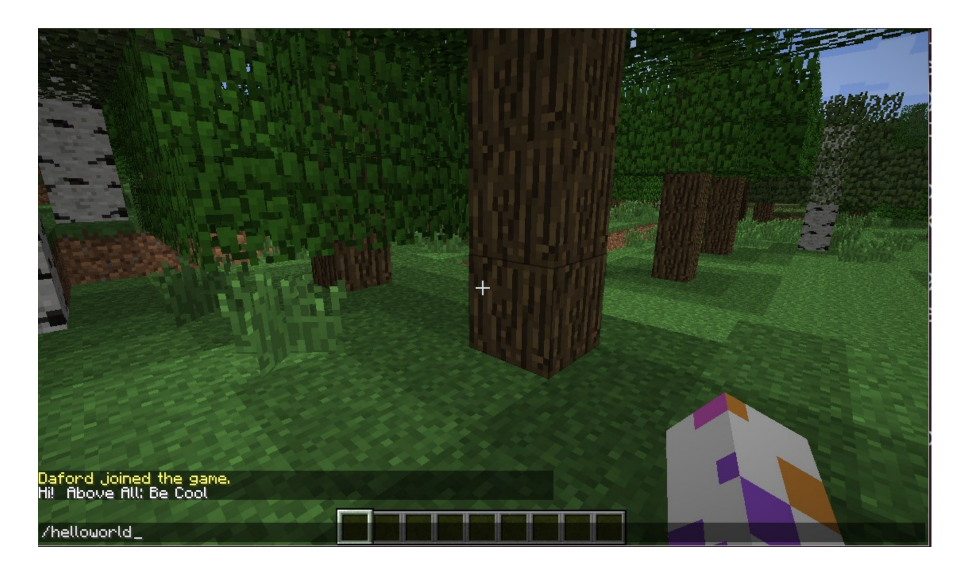
```
joe@casper:~/minecraft-plugins/code/HelloWorld$ pwd

/home/joe/minecraft-plugins/code/HelloWorld
joe@casper:~/minecraft-plugins/code/HelloWorld$ ./build.sh
    ./build.sh
Compiling with javac...
warning: [options] bootstrap class path not set in conjunction with -source 1.6
1 warning
Creating jar file...
Deploying jar to /home/joe/minecraft-plugins/server/plugins...
Completed Successfully.
joe@casper:~/minecraft-plugins/code/HelloWorld$
```

Reload server

```
>reload
01:48:39 [INFO] [HelloWorld] Disabling HelloWorld v0.1
01:48:39 [INFO] [HelloWorld] Server stopping.
01:48:39 [INFO] [HelloWorld] Loading HelloWorld v0.1
01:48:39 [INFO] [HelloWorld] Enabling HelloWorld v0.1
01:48:39 [INFO] [HelloWorld] Start up.
01:48:39 [INFO] Server permissions file permissions.yml is empty, ignoring it
01:48:39 [INFO] CONSOLE: Reload complete.
```

Test Plugin





Cowabunga

```
package cowabunga;
2
3
    import java.util.logging.Logger;
    import org.bukkit.Location;
    import org.bukkit.command.Command;
    import org.bukkit.command.CommandSender;
    import org.bukkit.entity.Player;
    import org.bukkit.entity.Cow;
    import org.bukkit.plugin.Plugin;
    import org.bukkit.plugin.java.JavaPlugin;
11
    public class Cowabunga extends JavaPlugin {
      public static Logger log = Logger.getLogger("Minecraft");
14
      public void onEnable() {
        log.info("[Cowabunga] Start up.");
16
17
      public void onReload() {
18
        log.info("[Cowabunga] Server reloaded.");
19
20
      public void onDisable() {
        log.info("[Cowabunga] Server stopping.");
23
24
      public boolean onCommand(CommandSender sender, Command command,
                                String commandLabel, String[] args) {
26
         if (commandLabel.equalsIgnoreCase("cowabunga")) {
           if (sender instanceof Player) {
28
            Player me = (Player)sender;
29
            // Put your code after this line:
            Location location = me.getLocation();
             for (int i = 0; i < 10; i++) {
                 me.getWorld().spawn(location, Cow.class);
34
             // ...and finish your code before this line.
             return true;
         return false;
40
```









When Pigs Fly

```
package pigsfly;
     import java.util.logging.Logger;
     import org.bukkit.Location;
     import org.bukkit.command.Command;
     import org.bukkit.command.CommandSender;
     import org.bukkit.entity.Player;
     import org.bukkit.entity.Bat;
     import org.bukkit.entity.Pig;
     import org.bukkit.plugin.Plugin;
     import org.bukkit.plugin.java.JavaPlugin;
     import org.bukkit.potion.PotionEffect;
     import org.bukkit.potion.PotionEffectType;
14
     public class PigsFly extends JavaPlugin {
16
       public static Logger log = Logger.getLogger("Minecraft");
17
       public void onEnable() {
18
        log.info("[PigsFly] Start up.");
19
       public void onReload() {
21
        log.info("[PigsFly] Server reloaded.");
       public void onDisable() {
24
        log.info("[PigsFly] Server stopping.");
26
27
       public boolean onCommand(CommandSender sender, Command command,
28
                                String commandLabel, String[] args) {
29
         if (commandLabel.equalsIgnoreCase("pigsfly")) {
30
           if (sender instanceof Player) {
             Player me = (Player)sender;
             // Put your code after this line:
             Location location = me.getLocation();
34
             location.setY(location.getY() + 5);
             Bat bat = me.getWorld().spawn(location, Bat.class);
             Pig pig = me.getWorld().spawn(location, Pig.class);
37
             bat.setPassenger(pig);
             PotionEffect potion = new PotionEffect(
                                                    PotionEffectType.INVISIBILITY,
40
                                                    Integer.MAX_VALUE,
41
                                                    1);
42
             bat.addPotionEffect(potion);
             // ...and finish your code before this line.
43
44
             return true;
45
           }
46
        }
47
         return false;
49
```







Create your own!

- Have fun creating your own plugin using the "onCommand" method.
- Refer to the documentation for more ideas
 - http://jd.bukkit.org/rb/apidocs/
 - http://jd.bukkit.org/rb/doxygen/

Show and Tell



Learn to Program with Minecraft Plugins

Create Flying Creepers and Flaming Cows in Java

