

REMOTE EJB SETUP AND INVOCATION

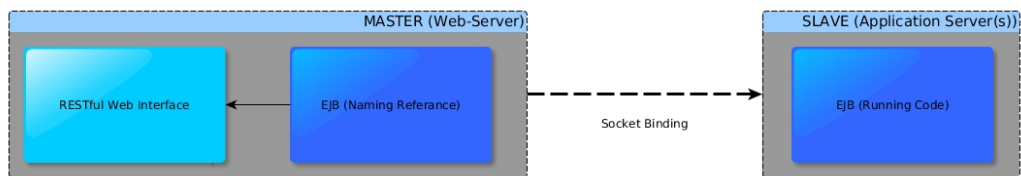
MICHAEL MEDING^{*} , MIKEYMEDING@GMAIL.COM

CONTENTS

1	Setting Up Wildfly	1
1.1	secret	1
1.2	remote-mallorca	2
1.3	outbound-socket-binding	2
2	Master Side Application Code	2
2.1	@EJB	2
2.2	@PostConstruct	2
2.3	jboss-ejb-client.xml	2
3	Slave Side Code Deployment	2
3.1	standalone-full.xml	2
3.2	Please Note!	2

ABSTRACT

Write about how this article is structured and what will and will not be covered and why. Discuss the diagram below. Exclusively wildfly setup



1 SETTING UP WILDFLY

Explain how the following sub sections have to do with setting up the standalone-full.xml

1.1 secret

XML

[add some lovely code snippets from standalone here](#)

1.2 remote-mallorca

XML

add some lovely code snippets from standalone here

1.3 outbound-socket-binding

XML

add some lovely code snippets from standalone here

2 MASTER SIDE APPLICATION CODE

2.1 @EJB

JAVA

```
// some java code here
public class JavaAwesome{
    private static String WOW = "MUCH JAVA";
}
```

2.2 @PostConstruct

JAVA

```
// some java code here
public class JavaAwesome{
    private static String WOW = "MUCH JAVA";
}
```

2.3 jboss-ejb-client.xml

XML

add some lovely code snippets from standalone here

3 SLAVE SIDE CODE DEPLOYMENT

3.1 standalone-full.xml

XML

add some lovely code snippets from standalone here

3.2 Please Note!