

Download the apm agent

- Download apm jar file from <https://github.com/open-telemetry/opentelemetry-java-instrumentation/releases/tag/v2.10.0>

or with wget cmd

```
wget https://github.com/open-telemetry/opentelemetry-java-instrumentation/releases/download/v2.10.0/opentelemetry-javaagent.jar
```

Add agent to the vm

- Add apm jar to the weblogic server vm

Add agent to weblogic server

- Add the path to the Java agent to your domain startup script:
- full path - wls1411/user_projects/domains/base_domain/bin/startWebLogic.sh
- add line in `startweblogic.sh` file
- add `-javaagent:` to actual file path of apm agent jar file.
- add `-Dotel.service.name=UAT-` to actual service.name.

For UAT

```
export JAVA_OPTIONS="$JAVA_OPTIONS -javaagent:<APM Agent  
path>/opentelemetry-javaagent.jar -Dotel.service.name=UAT-<Service-name> -  
Dotel.exporter.otlp.endpoint=http://10.100.64.41:8200 -  
Dotel.metrics.exporter=otlp -Dotel.log s.exporter=otlp -  
Dotel.resource.attributes=deployment.environment=UAT"
```

For Production.

- add `-javaagent:` to actual file path of apm agent jar file.
- add `-Dotel.service.name=` to actual service.name.

```
export JAVA_OPTIONS="$JAVA_OPTIONS -javaagent:<APM Agent  
path>/opentelemetry-javaagent.jar -Dotel.service.name=<Service-name> -  
Dotel.exporter.otlp.endpoint=http://10.100.66.41:8200 -  
Dotel.metrics.exporter=otlp -Dotel.log s.exporter=otlp -  
Dotel.resource.attributes=deployment.environment=Production"
```