

我的sandbox 样例：

```
[oracle@demo oracle]$ pwd
/app/oracle
```

驱动位置

```
[oracle@demo oracle]$ find . -name ARmysql27.so
./biee/bi/common/ODBC/Merant/7.1.2/lib/ARmysql27.so
./biee/bi/common/ODBC/Merant/7.1.4/lib/ARmysql27.so
```

配置文件中驱动位置参考

```
[oracle@demo oracle]$ cat ./biee/bi/common/ODBC/Merant/7.1.4/odbc.ini|grep -
Driver=<install_location>/lib/ARmysql27.so
```

odbc.ini 位置：

```
[oracle@demo oracle]$ find . -name "odbc.ini"
./biee/bi/common/ODBC/Merant/7.1.2/odbc.ini
./biee/bi/common/ODBC/Merant/7.0.1/odbc.ini
./biee/bi/common/ODBC/Merant/7.1.4/odbc.ini
./biee/bi/common/ODBC/Merant/5.3/odbc.ini
./biee/user_projects/domains/bi2/config/fmwconfig/bienv/core/odbc.ini
./biee/user_projects/domains/bi/config/fmwconfig/bienv/core/odbc.ini
```

根据官方文档说明：

https://docs.oracle.com/middleware/1221/biee/BIEMG/deploy_rpd.htm#BIEMG1197

应该是这个：

```
./biee/user_projects/domains/bi/config/fmwconfig/bienv/core/odbc.ini
```

定下了配置文件，就可以配置了，参考配置如下：

参考配置：

```
#####[oracle@demo oracle]$ cat ./biee/bi/common/ODBC/Merant/7.1.4/odbc.ini
```

```
[MySQL Wire Protocol]
```

```
Driver=/lib/ARmysql27.so
```

```
Description=DataDirect 7.1 MySQL Wire Protocol
```

```
AlternateServers=
```

```
ApplicationUsingThreads=1
```

```
ConnectionReset=0
```

```
ConnectionRetryCount=0
```

```
ConnectionRetryDelay=3
```

```
Database=
```

```
DefaultLongDataBuffLen=1024
```

```
EnableDescribeParam=0
```

```
EncryptionMethod=0
```

```
FailoverGranularity=0
```

```
FailoverMode=0
```

```
FailoverPreconnect=0
```

```
HostName=
```

```
HostNameInCertificate=
```

```
InteractiveClient=0
```

```
LicenseNotice=You must purchase commercially licensed MySQL database software or a  
MySQL Enterprise subscription in order to use the DataDirect Connect for ODBC for MySQL  
Enterprise driver with MySQL software.
```

```
KeyStore=
```

```
KeyStorePassword=
```

```
LoadBalanceTimeout=0
```

```
LoadBalancing=0
```

```
LogonID=
```

```
LoginTimeout=15
```

```
MaxPoolSize=100
```

```
MinPoolSize=0
```

```
Password=
```

```
Pooling=0
```

PortNumber=

QueryTimeout=0

ReportCodepageConversionErrors=0

TreatBinaryAsChar=0

TrustStore=

TrustStorePassword=

ValidateServerCertificate=1