



페이지 / ... / KNIME

KNIME-ORACLE DB 연동

진샘님이 작성, 2019/08/20에 최종 변경

1) JDBC driver 다운로드

상위 버전은 호환 문제가 있어 ojbc6.jar 파일 다운로드.

<https://www.oracle.com/technetwork/apps-tech/jdbc-112010-090769.html>

Menu

ORACLE

Search

Sign In

Country/Region

Contact

Oracle Technology Network / Applications

AIA Pre-Built Integrations
E-Business Applications Technology
Oracle Policy Automation
Autovue
Construction and Engineering
Oracle Commerce
Utilities
Communications

Oracle Database 11.2.0.4 JDBC Driver & UCP Downloads

You must accept the [OTN License Agreement](#) to download this software.

☒ Accept License Agreement |
 ☐ Decline License Agreement

Oracle Database 11g Release 2 (11.2.0.4) JDBC Drivers & UCP Downloads

Zipped JDBC Driver and Companion JARs

[ojdbc-full.tar.gz](#) (6,761,477 bytes) - (SHA1 Checksum: 1ce3d1055b94ee1c6148d74a440c937d0a2df30e)

The TAR archive contains the latest 11.2.0.4 JDBC Thin driver ([ojdbc6.jar](#) and [ojdbc5.jar](#)), Universal Connection Pool ([ucp.jar](#)), other companion jars, and README that has more information about the contents of the tar file.

OR

Unzipped JDBC Driver and Companion JARs

The JARs included in the [ojdbc-full.tar.gz](#) are also available as individual downloads in this section.

[ojdbc6.jar](#) (2,739,670 bytes) - (SHA1 Checksum: a483a046eee2f404d864a6ff5b09dc0e1be3fe6c)

Certified with JDK8, JDK7, and JDK6;

[ojdbc5.jar](#) (2,091,137 bytes) - (SHA1 Checksum: 5543067223760fc2277fe3f603d8c4630927679c)

For use with JDK1.5;

[ucp.jar](#) (506,301 bytes) - (SHA1 Checksum: 5520b4e492939b477cc9ced90c03bc72710dcaf3)

[ojdbc.policy](#) (10,591 bytes) - Sample security policy file for Oracle Database JDBC drivers

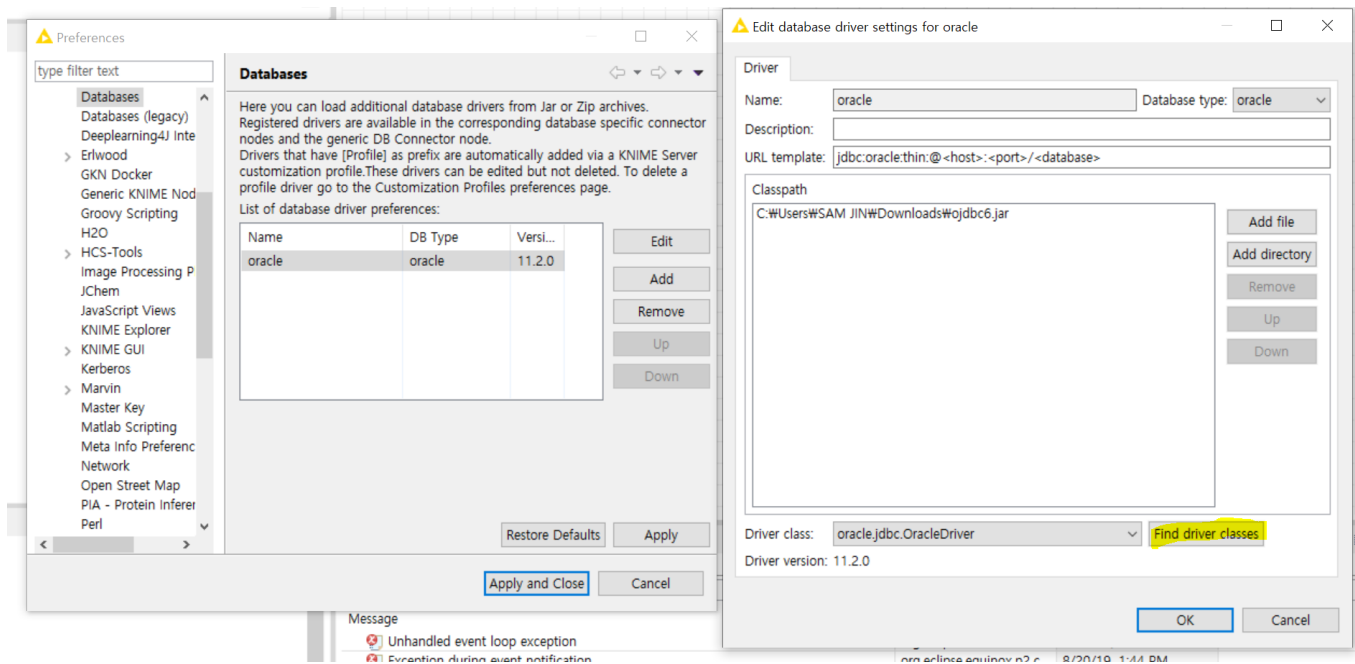
[orai18n.jar](#) (1,655,734 bytes) - (SHA1 Checksum: 02ca732c9b5043d39a6b300d190ba0dbce29f3a3)

NLS classes for use with JDK 1.5, and 1.6. It contains classes for NLS support in

2) KNIME preference 설정

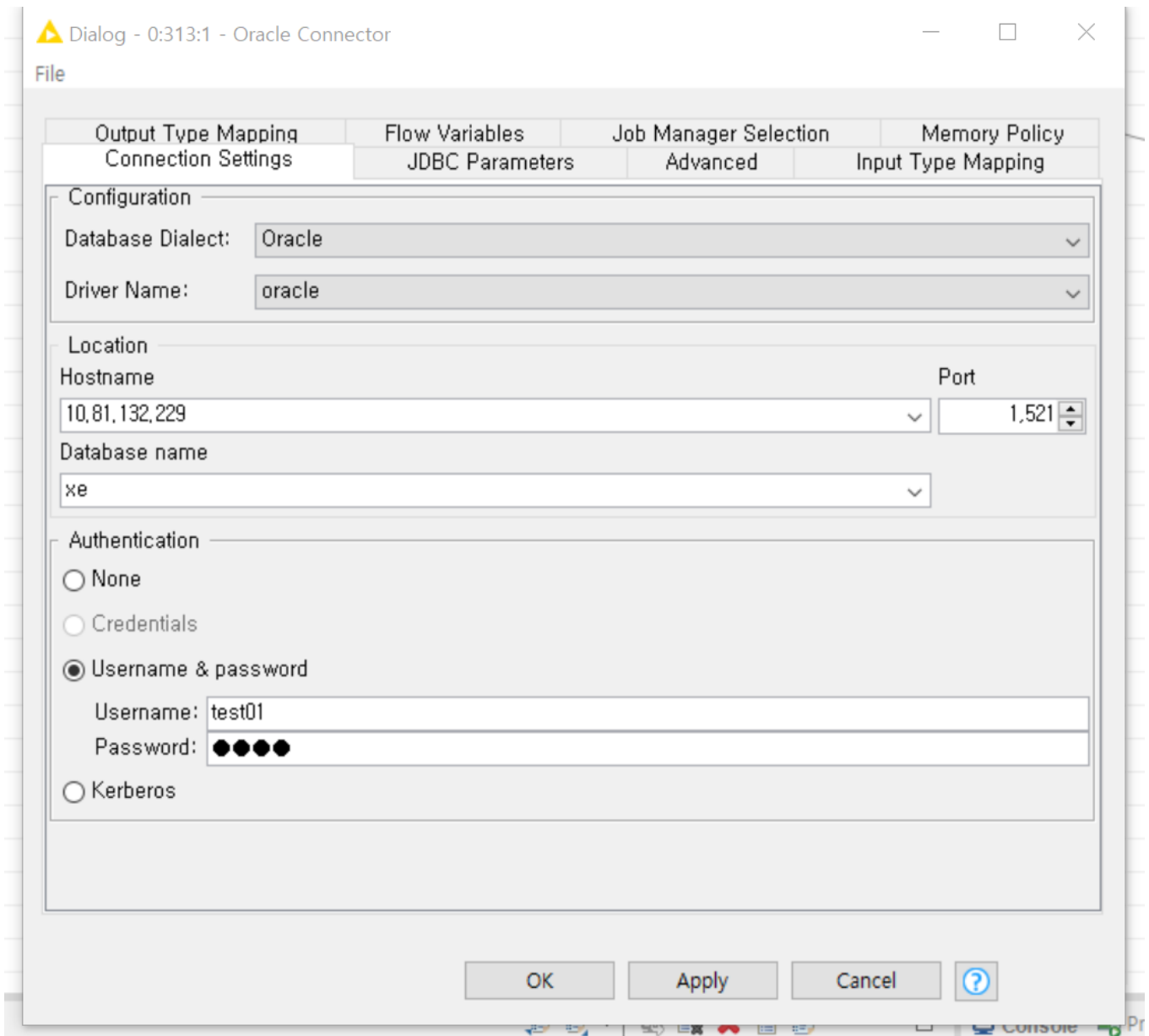
- File - Preference - Database
- Add 클릭
- name 지정 (아래 예시에서는 oracle로 임의 설정)
- ID를 필수 입력해야 하는 경우 임의로 설정
- Database type을 oracle로 설정
- URL template을 jdbc:oracle:thin:@<host>:<port>/<database>로 설정
- Add file을 눌러 다운받은 ojbc6.jar 파일 선택

- Find driver classes 클릭 (아래 이미지에서 노란색 강조부분)
- OK 클릭.
- Apply and Close



3) Oracle Connector 설정

- 이미 Oracle Connector 노드가 존재하는 경우 설정 불필요



레이블 없음

Gliffy의 무료 평가판이 만료되었습니다. 추가 다이어그램을 만
들고 이 제품 개발을 지원하려면