

설치

System Requirement

운영 환경

NT 4.0, Windows 2000, Windows XP, Windows 2003

Hardware Requirement


IBM Style PC, 44MB Disk Space, 256MB RAM이상

Software Requirement

Oracle Version 7.3.4 이상

설치과정

먼저 TOAD for Oracle CD를 CD-ROM 드라이브에 넣는다. TOAD for Oracle CD를 CD-ROM 드라이브에 넣으면 소프트웨어를 설치할 수 있는 프로그램이 자동으로 실행된다. 만약 자동으로 실행되지 않으면 [시작] 메뉴의 [실행] 버튼을 Click하여 CD-ROM에서 toad8.exe를 입력하거나 탐색기를 열어 "toad8.exe"를 실행한다.



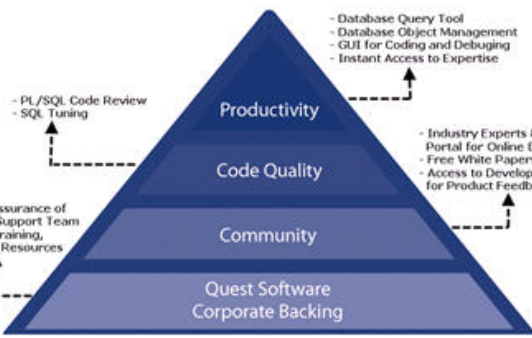
TOAD® for Oracle Commercial CD

Commercial Installation Links

(The following installations require a commercial license key. Both include the Quest DBA module, Knowledge Xpert for PL/SQL and the Tuning Option for Toad; availability based on the license key. Knowledge Xpert for Oracle Administration is a separate installation [See Add-On page below].)

[Toad for Oracle Installation](#)
(Toad Installer now combines the Toad for Oracle (Standard), Professional, & Xpert Bundles into a single installation. Knowledge Xpert for Oracle Admin installed separately.)

[Toad for Oracle Suite](#)
(Toad suite consists of a self-extracting archive that includes the Toad for Oracle install as well as installs for QDesigner Physical Architect, Benchmark Factory, Data Factory, and Knowledge Xpert for Oracle Administration.)



- Database Query Tool
- Database Object Management
- GUI for Coding and Debugging
- Instant Access to Expertise
- Industry Experts & Peers Portal for Online Discussions
- Free White Papers/Webcasts
- Access to Development for Product Feedback
- PL/SQL Code Review
- SQL Tuning
- 24/7 Assurance of Global Support Team
- R&D, Training, Host of Resources

Documentation

(Requires Adobe Acrobat Reader)


[Toad Getting Started Guide](#)

[Toad User's Guide](#)

[Toad Release Notes](#)

Commercial Add-Ons

Trial Installs

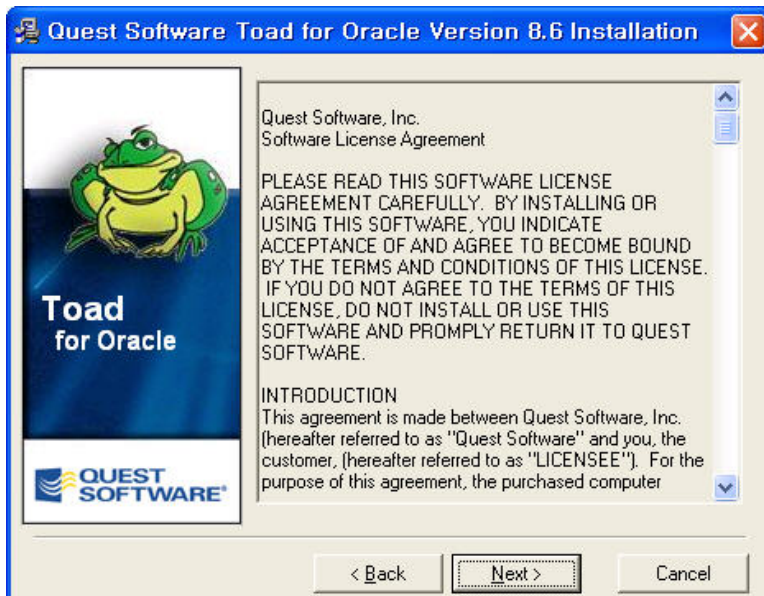


EXIT

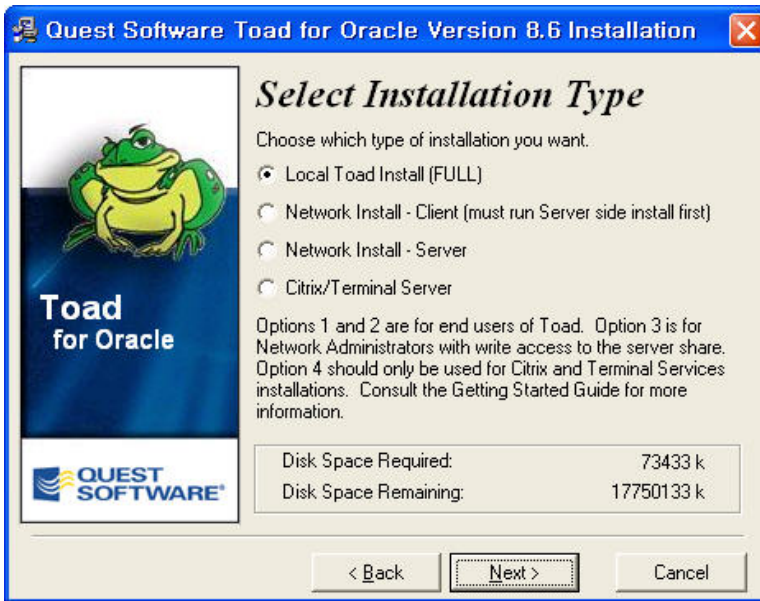
[Welcome ! Message]



[사용권계약서]



[Install Type설정]



- Local Toad Install (Full)

Default방법으로 Full Client와 Server를 설치한다. 이 방법은 Local Hard Drive에 모든 TOAD File을 설치한다.

Toad for Oracle 폴더는 Local Hard Drive에 생성되고 이 폴더에 Toad.exe, Toad.chm과 Toad의 다른 파일들이 설치된다. Toad for Oracle\User 폴더에 있는 파일은 개인적인 구성 파일, 대다수의 Toad 파일들을 포함한다.

- Network Install- Client (Must run Server side install first)

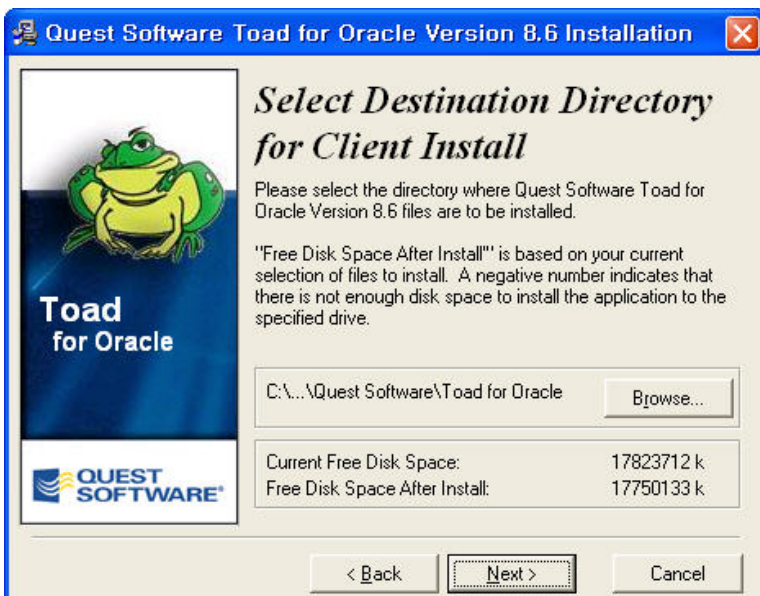
Local PC에 Personal Configuration File을 설치하고, Server에 Toad.exe, Toad.chm 의 Shortcut을 생성한다.

- Network Install- Server

Toad.exe, Toad.chm는 서버에 설치되고 다른 사용자들은 네트워크 설치를 할 수 있다.

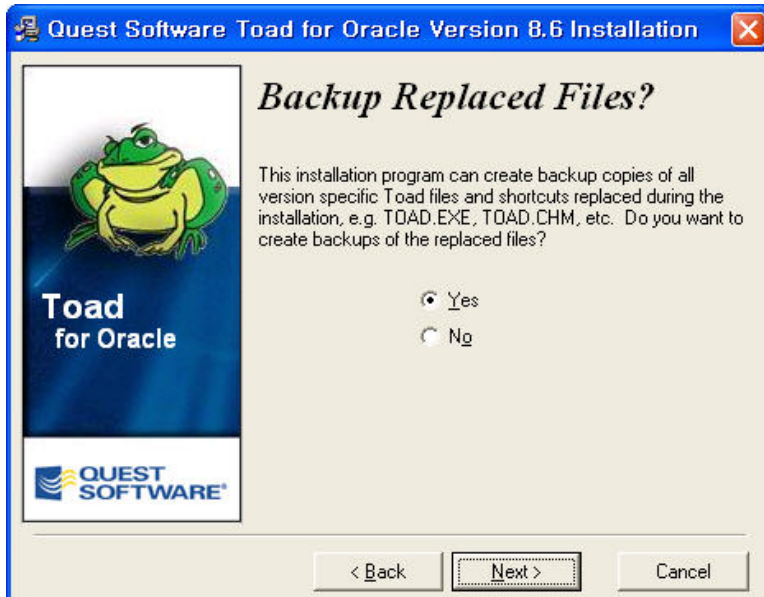
[설치 위치 설정]

기본위치가 아닌 다른 위치에 설치하려면 [Browse] 버튼을 선택한다.



[Backup 파일 여부]

변경된 구성 파일은 Backup 폴더에 복사된다.



[Backup위치 설정]

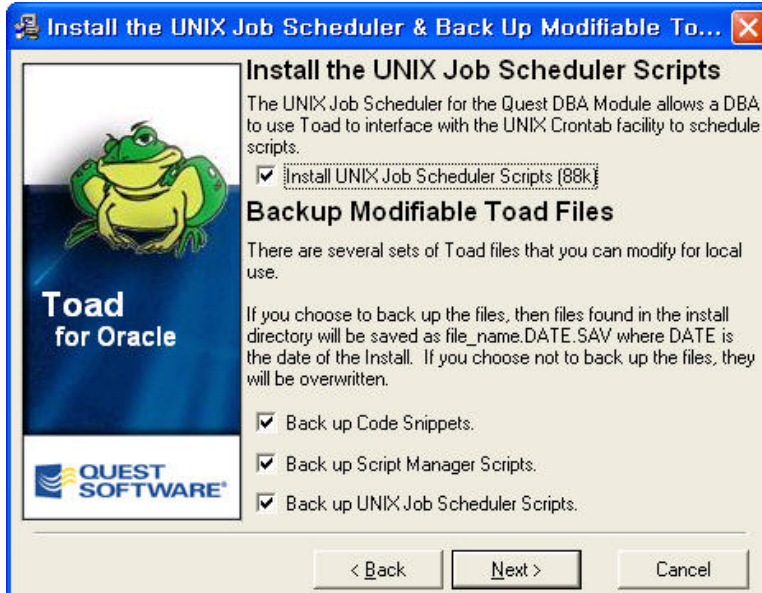


[Unix Job Scheduler Scripts 설치]

Quest DBA Module의 일부기능으로 DBA기능에서 Schedule기능을 위한 Script File을 생성한다.

- Back up Code Snippets
- Back up Script Manager Scripts
- Back up UNIX job Scheduler Scripts

위의 파일이 드물게 변경된다. 선택된 파일들은 Backup된다. File_name.DATE_.SAV(DATA는 설치되는 일자)



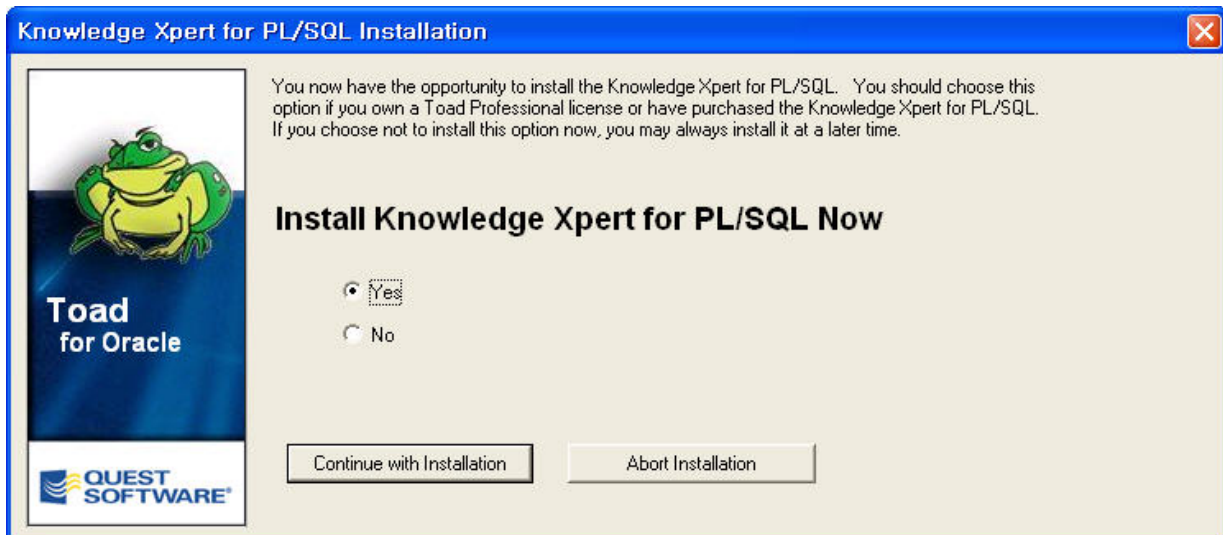
[설치 준비]



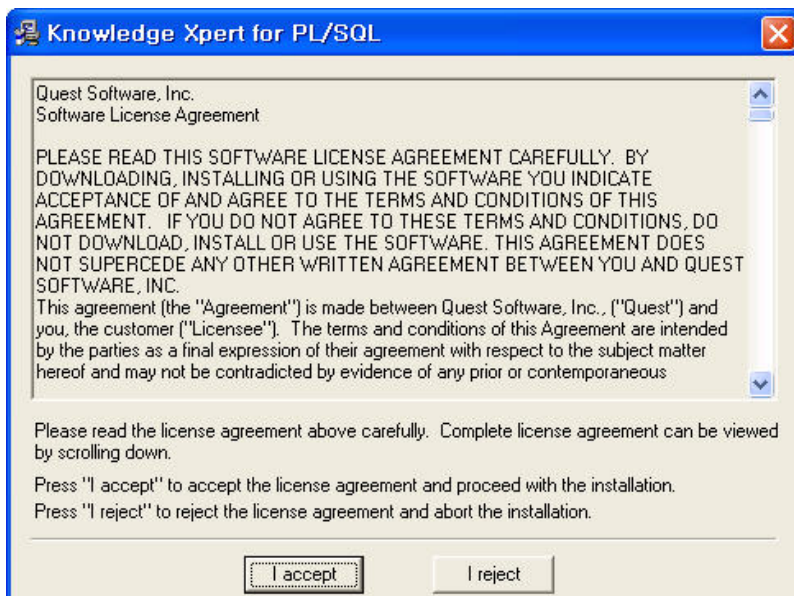
[Icon생성여부]



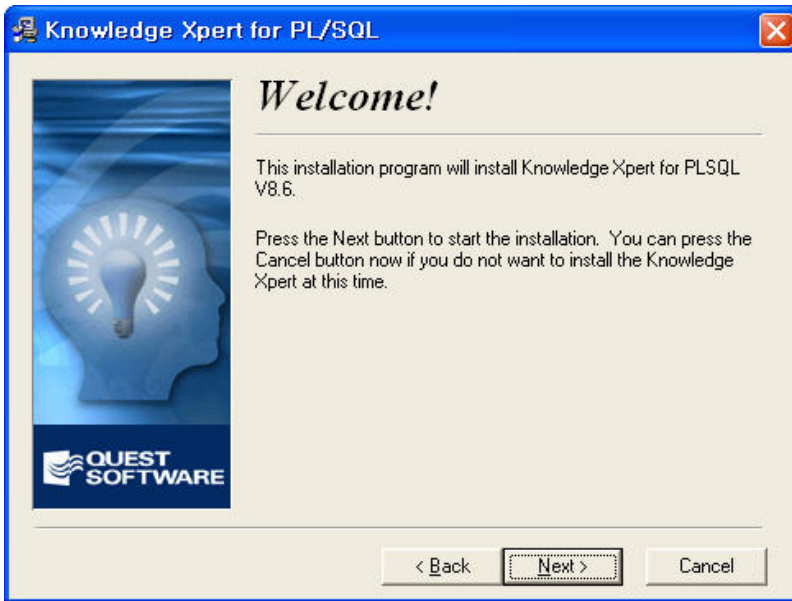
[Knowledge Xpert for PL/SQL 설치]



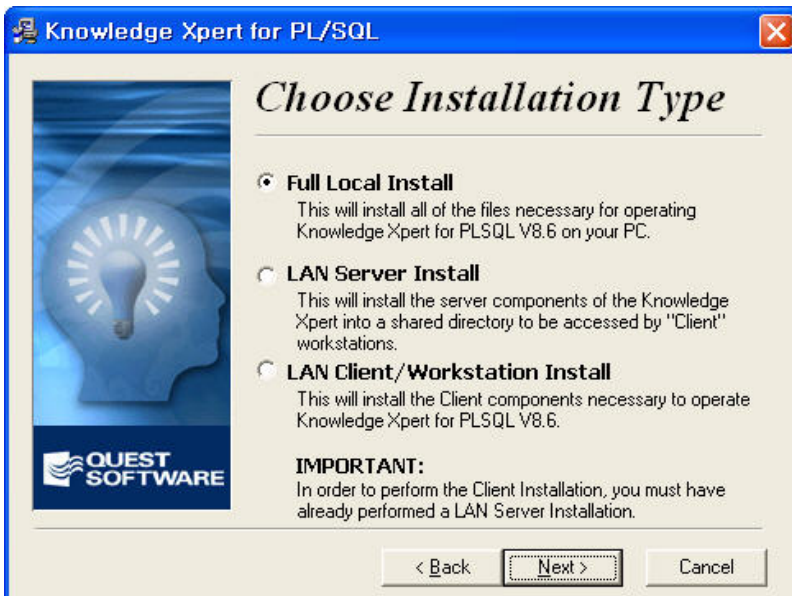
[사용권계약서]



[Welcome ! Message]



[Install Type설정]



- Full Local Install

당신의 PC에 Knowledge Xpert for PL/SQL V8.6이 필요한 모든 파일이 설치 된다.

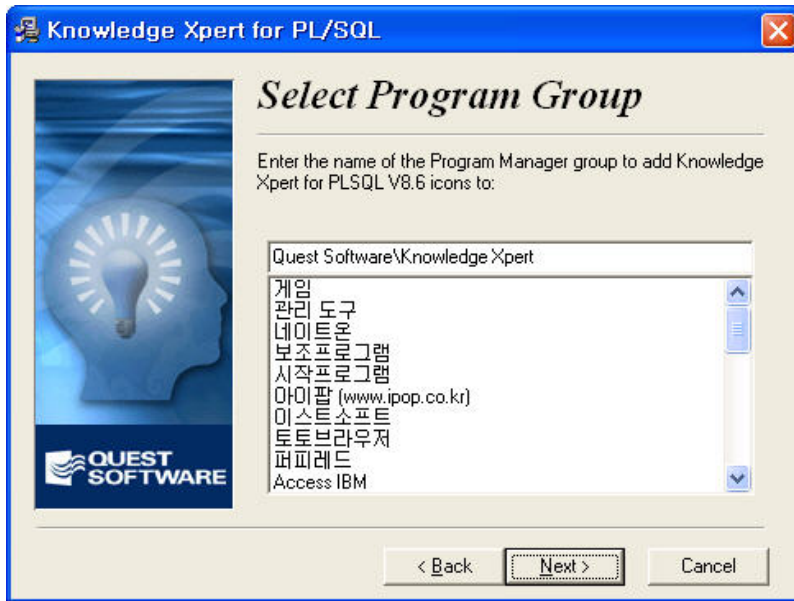
- LAN Server Install

Client workstation에 의해 접근가능한 공유 디렉토리를 통해 Knowledge Xpert의 서버 컴포넌트가 설치 된다.

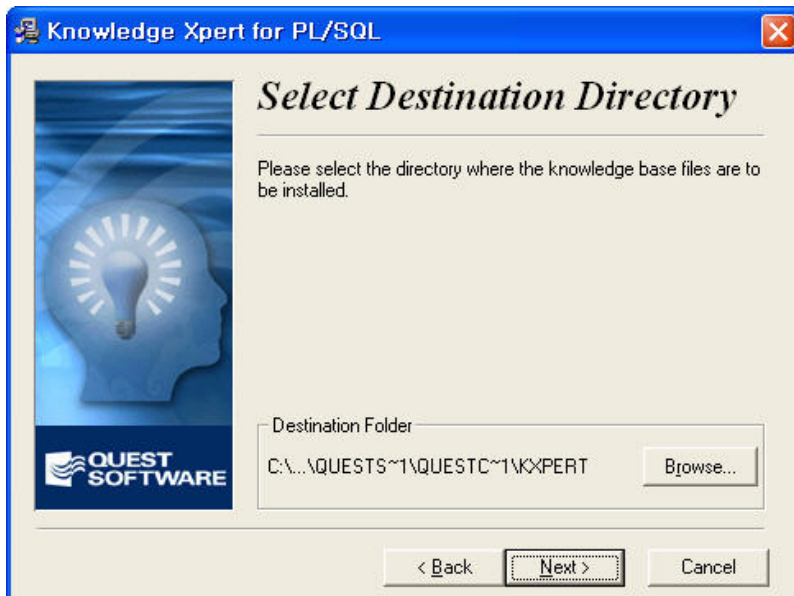
- LAN Client/Workstation Install

Knowledge Xpert for PL/SQL V8.6의 Client에 필요한 컴포넌트를 설치한다.

[프로그램 그룹 선택]

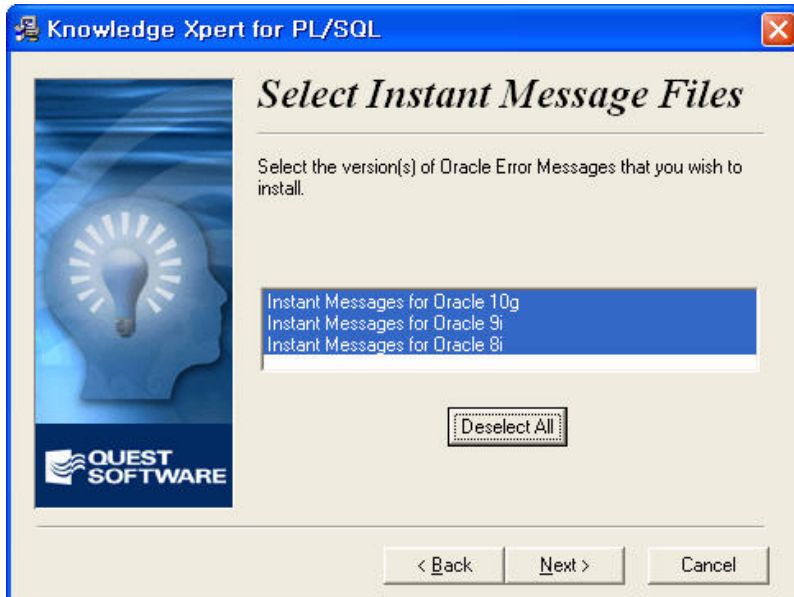


[설치 위치 설정]



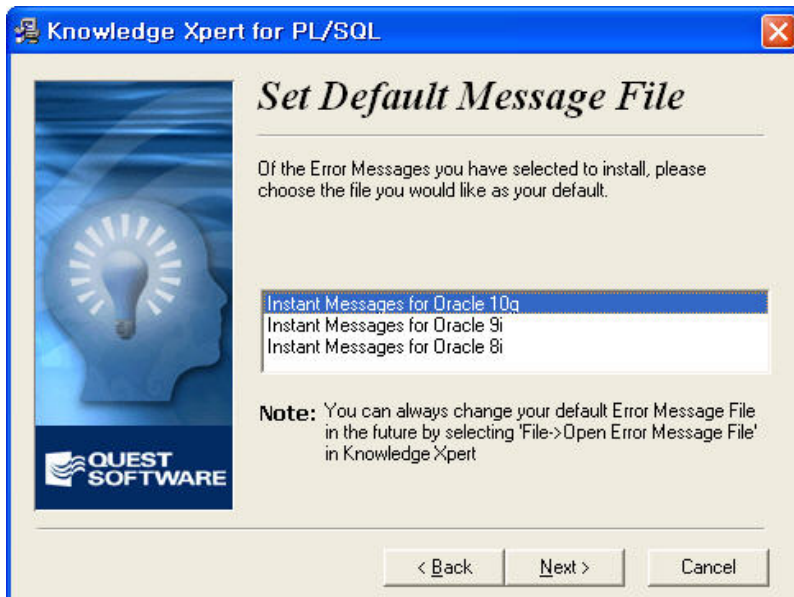
[오라클 Error 메시지 파일 선택]

오라클 에러 메시지의 버전을 선택한다.

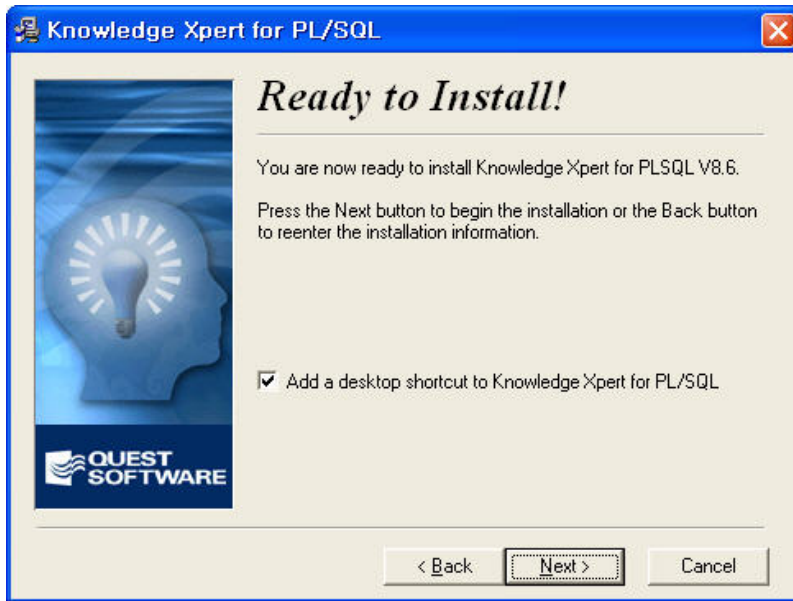


[Default 메시지 파일 설정]

오라클 에러 메시지의 버전을 선택한다

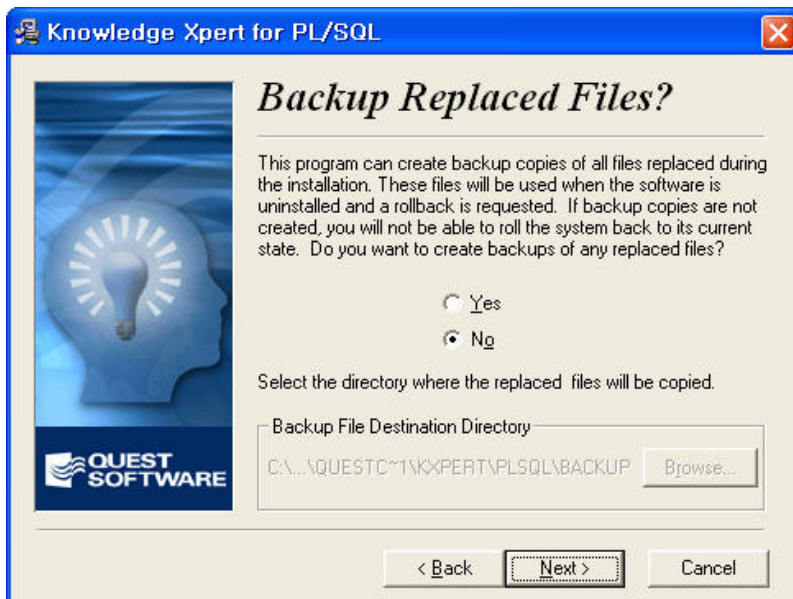


[설치 준비]

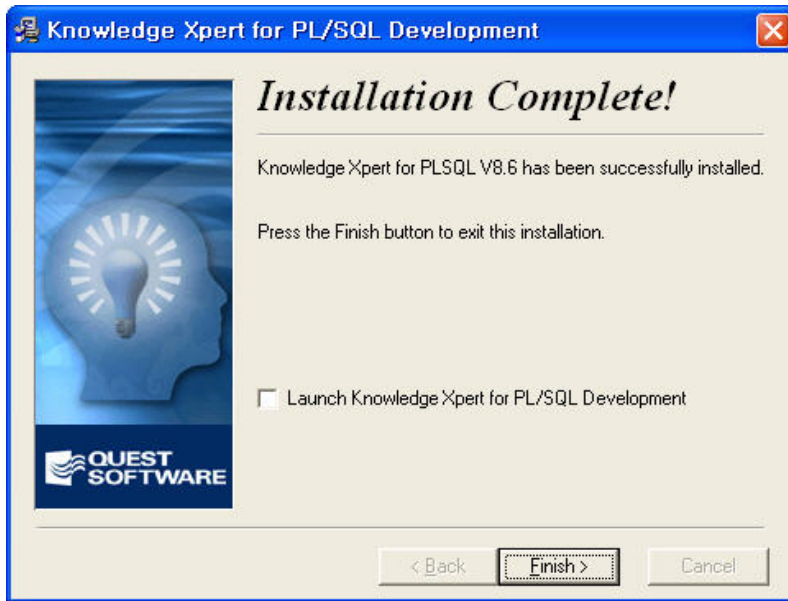


[Back Up 파일 여부]

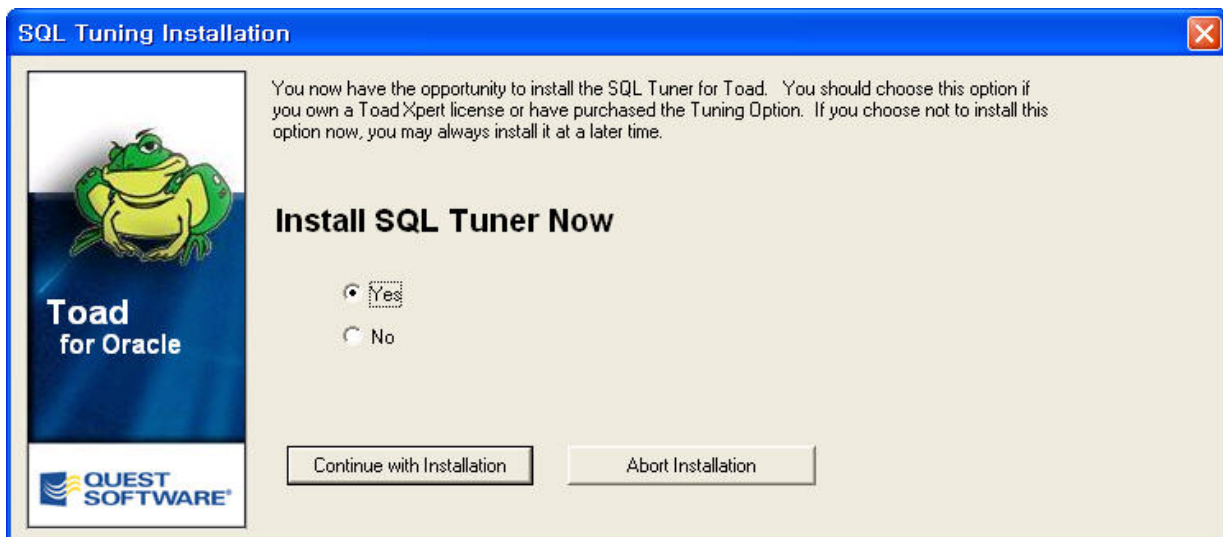
변경된 파일을 Back up 한다.



[설치 완료]



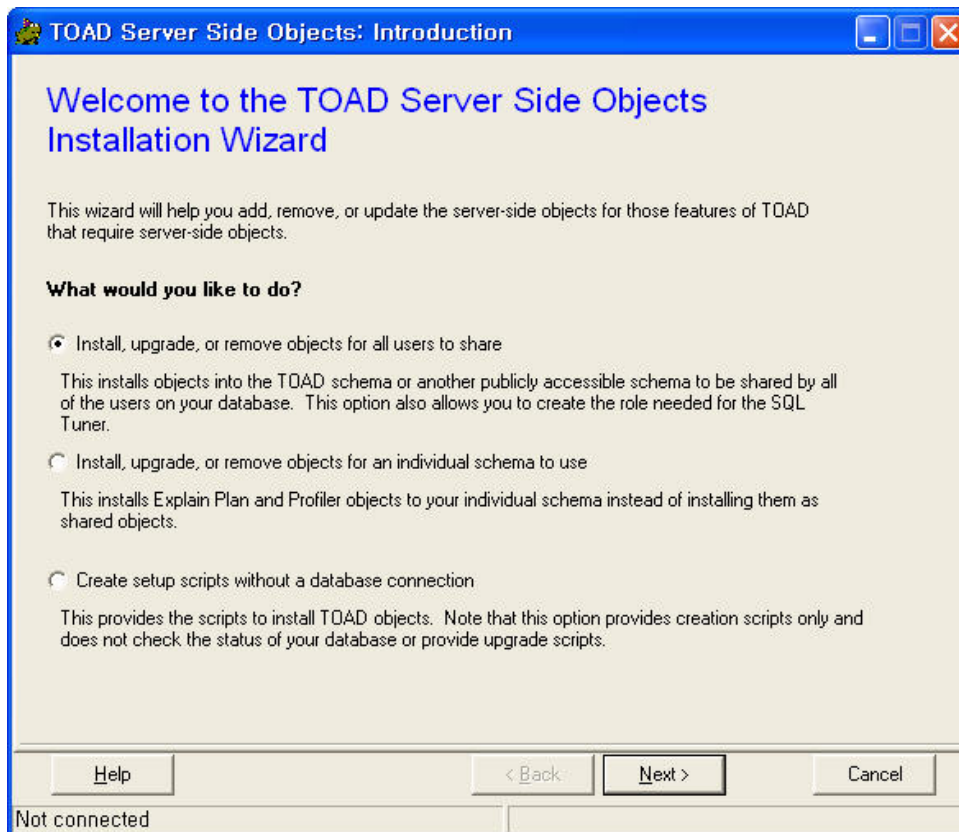
[SQL Tuning (Xpert Tuning) 설치 시작]



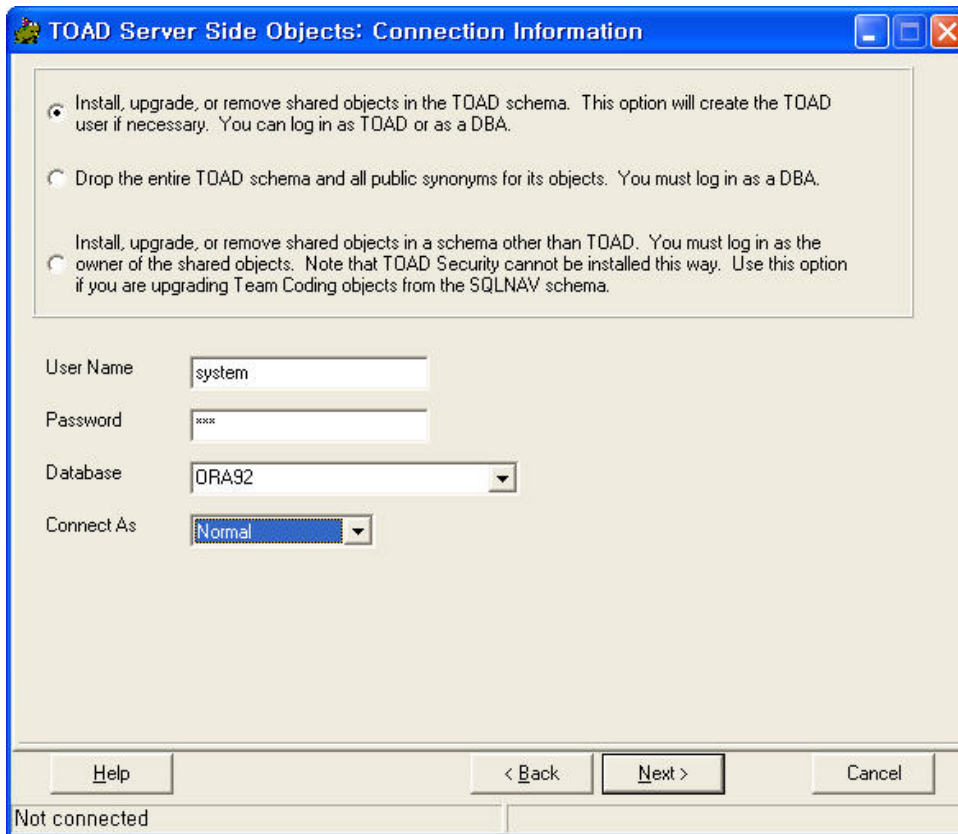
[Server Side Object 설치시작]



[Server Side Object 설치 방법]



[Server Side Object 연결정보]



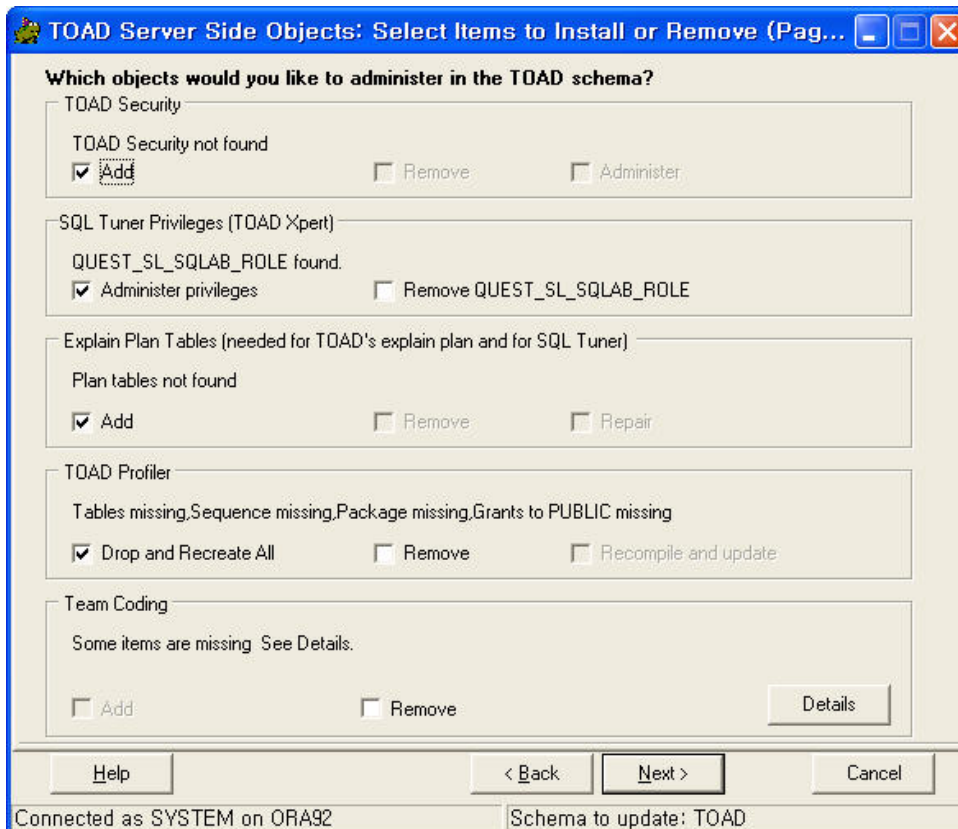
TOAD Server Side Objects: Connection Information

☒ Install, upgrade, or remove shared objects in the TOAD schema. This option will create the TOAD user if necessary. You can log in as TOAD or as a DBA.
☐ Drop the entire TOAD schema and all public synonyms for its objects. You must log in as a DBA.
☐ Install, upgrade, or remove shared objects in a schema other than TOAD. You must log in as the owner of the shared objects. Note that TOAD Security cannot be installed this way. Use this option if you are upgrading Team Coding objects from the SQLNAV schema.

User Name:
 Password:
 Database:
 Connect As:

Not connected

[Server Side Object 선택]



TOAD Server Side Objects: Select Items to Install or Remove (Page 1 of 1)

Which objects would you like to administer in the TOAD schema?

TOAD Security
 TOAD Security not found
☒ Add ☐ Remove ☐ Administer

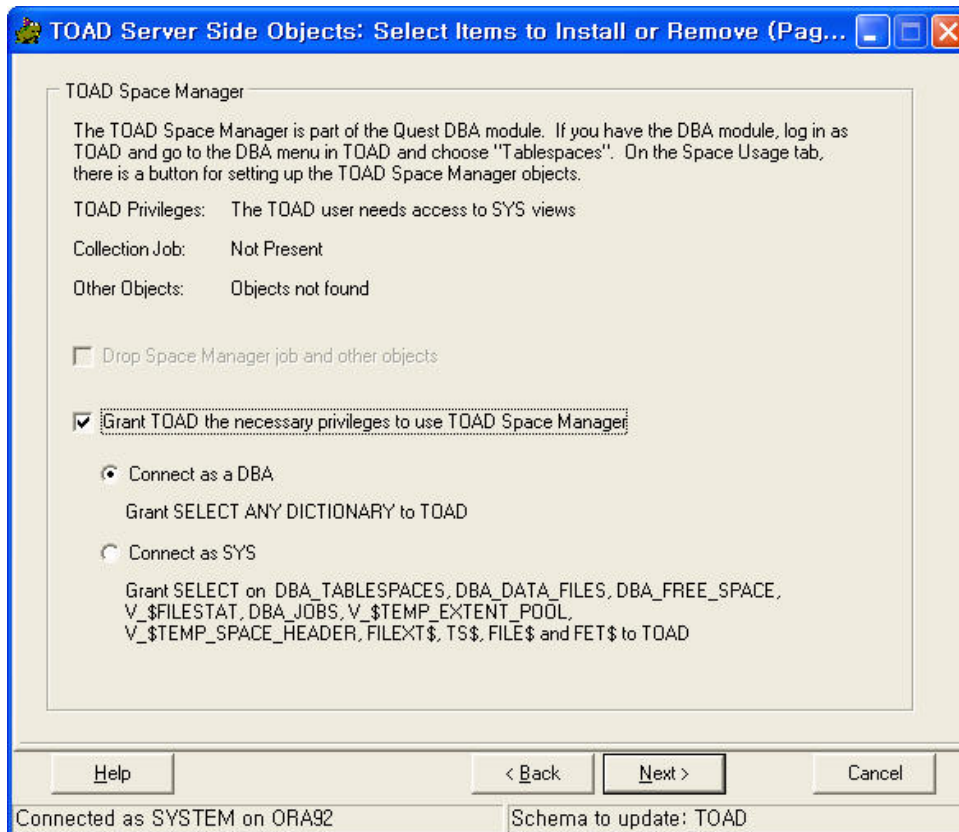
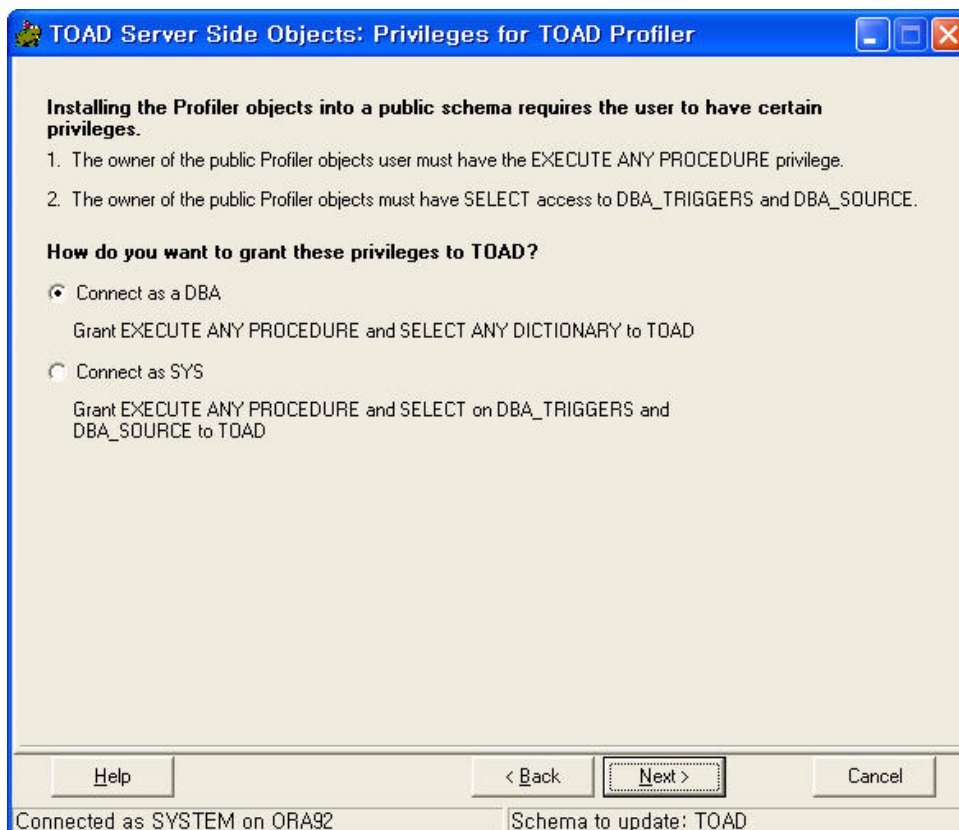
SQL Tuner Privileges (TOAD Xpert)
 QUEST_SL_SQLAB_ROLE found.
☒ Administer privileges ☐ Remove QUEST_SL_SQLAB_ROLE

Explain Plan Tables (needed for TOAD's explain plan and for SQL Tuner)
 Plan tables not found
☒ Add ☐ Remove ☐ Repair

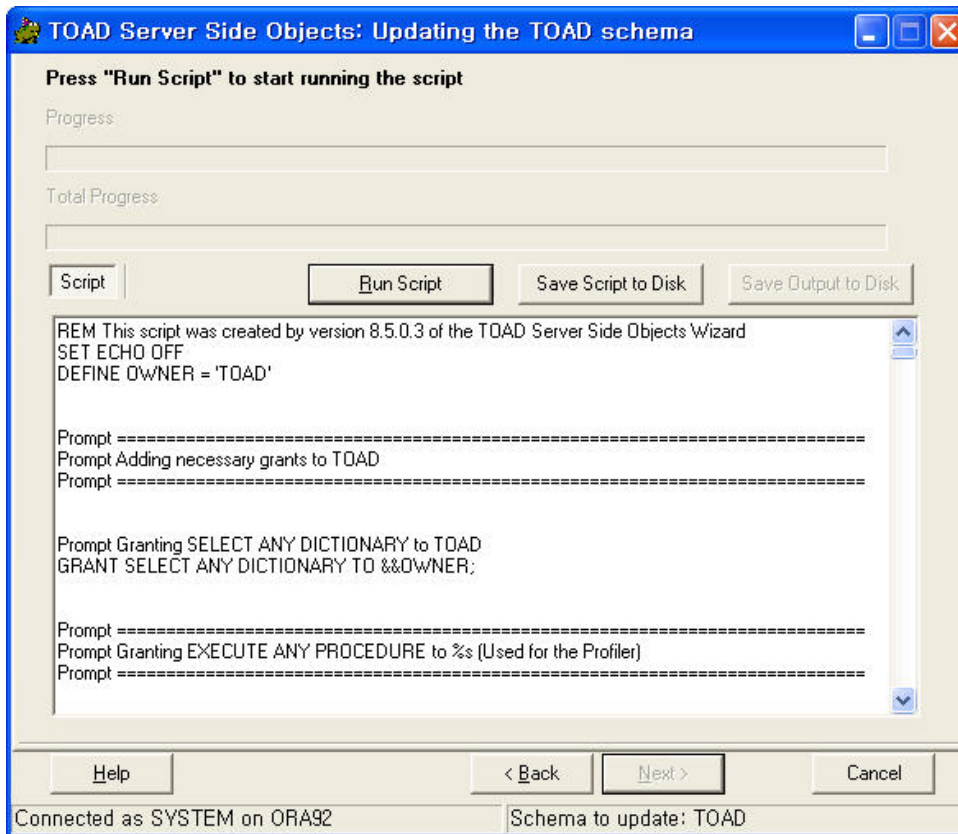
TOAD Profiler
 Tables missing, Sequence missing, Package missing, Grants to PUBLIC missing
☒ Drop and Recreate All ☐ Remove ☐ Recompile and update

Team Coding
 Some items are missing. See Details.
☐ Add ☐ Remove

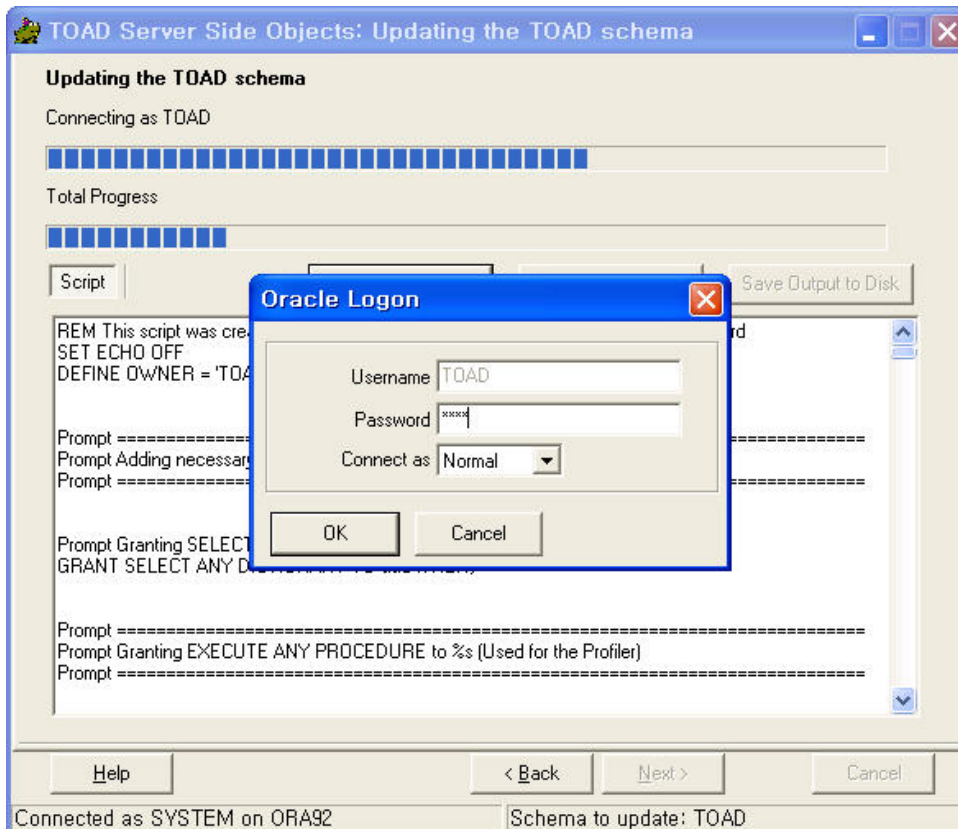
Connected as SYSTEM on ORA92 Schema to update: TOAD

[Server Side Object 설치 – Space Manager]**[Server Side Object 설치 – Profiler 권한]**

[Server Side Object 설치]



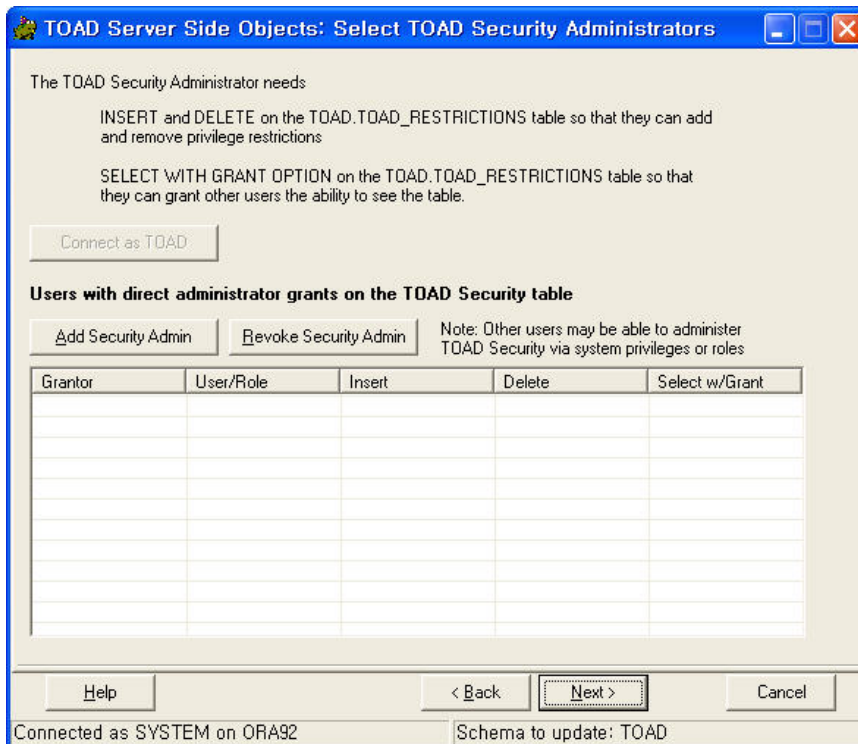
[Server Side Object 설치- TOAD 사용자 Login]



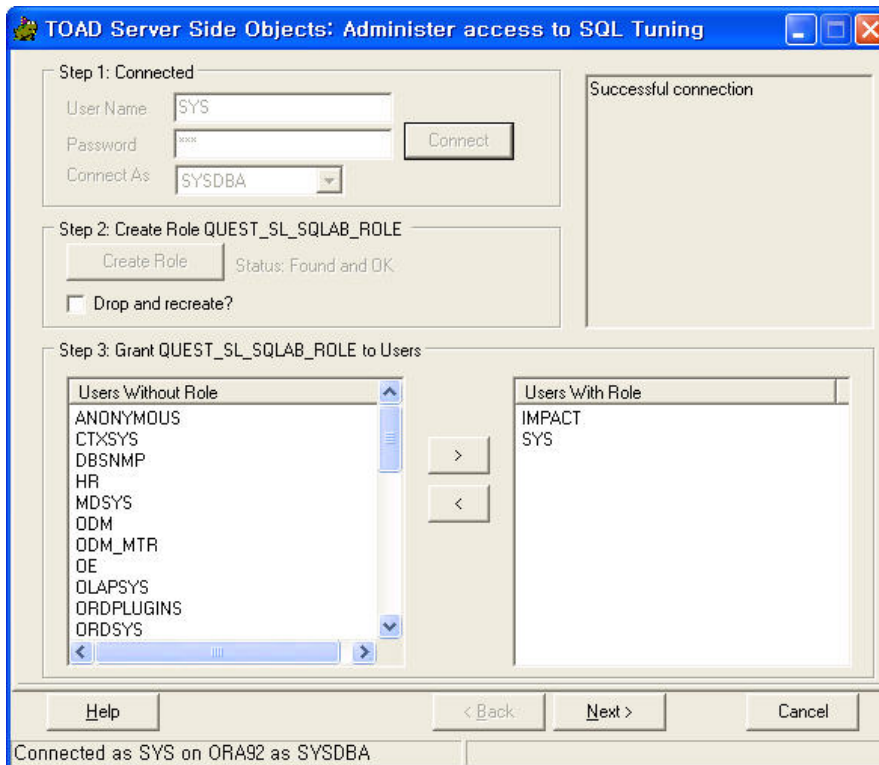
[Server Side Object 설치- TOAD Security Adminstator]

TOAD.TOAD_RESTRICTIONS에 Insert, Delete할 수 있는 권한을 추가 또는 삭제한다.

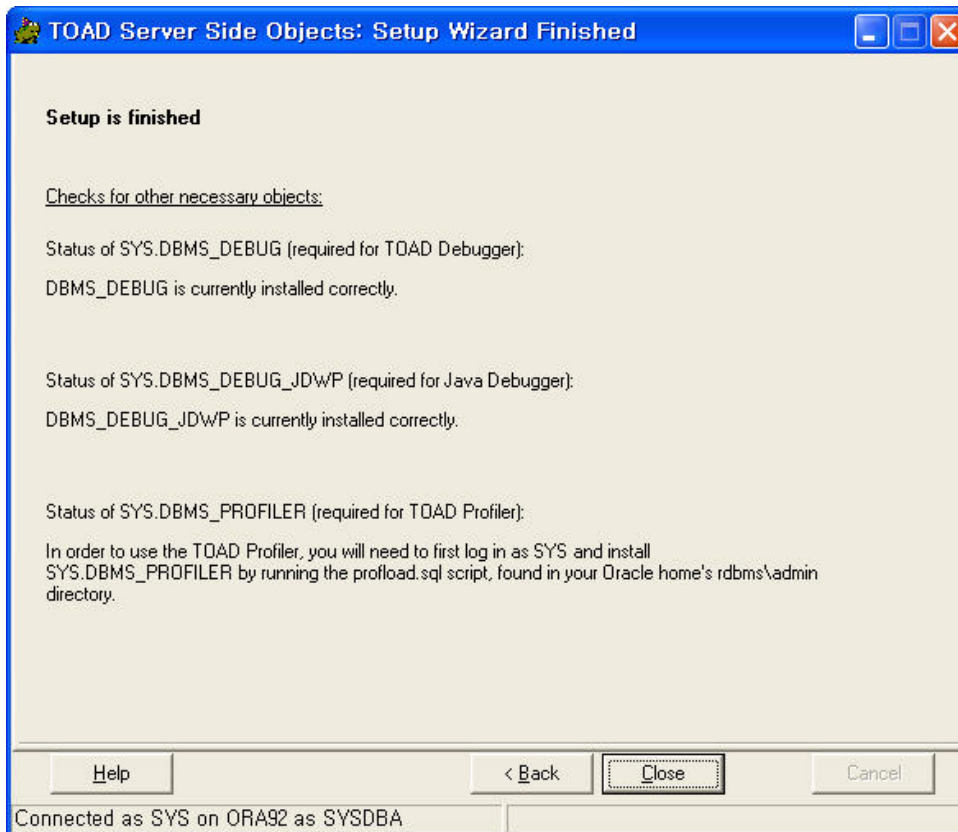
TOAD.TOAD_RESTRICTIONS Table의 SELECT WITH GRANT OPTION할 수 있는 권한을 부여한다.



[SQL Tuning을 위한 접근 권한 부여]



[Server Side Object 설치 종료]



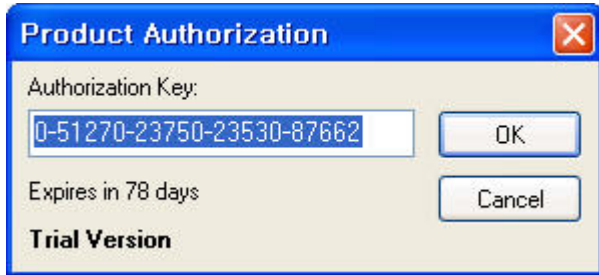
[설치 완료]



Release Note를 확인할 수 있고, 설치가 종료되면 바로 Toad를 구동할 수 있다.

설치가 완료되면 TOAD Program를 구동시킨다.

[Key 입력]



Product의 Authorization Key와 Site Message를 입력한다.