

# Google App Engine

## Starting with Google App Engine

- [Google App Engine](#)

1. Admin Console in left pane
2. Create Application
3. Verify +82 10 xxxx xxxx
4. enter account code in textbox
5. input Application Identifier, Application Title and click Create Application

- [Applications Overview](#)

## Setup Development Environment with Eclipse

### Eclipse Version: Kepler

1. 메뉴에서 Help → Install New Software...
2. 다이얼로그에서 Add...
  1. Name: pyDev
  2. Location: <http://pydev.org/updates>
3. Work with: pyDev - <http://pydev.org/updates>
  1. PyDev, PyDev Mylyn Integration (optional) 전부 선택 후 Next 버튼, 설치.
4. 메뉴에서 File → New → Other
  1. Wizard에 pPyDev Google App Engine Project 확인
5. Install python interpreter [Phyton Download](#) (python 2.7.x)
6. Install Google App Engine SDK for Phyton at GAE site
7. Eclipse 메뉴에서 Windows → Preference, PyDev → Interpreters → Python Interpreter 설정
8. Eclipse Menu, Help → Install New Software...
  1. Work with에 <https://dl.google.com/eclipse/plugin/4.3> 주소 입력
  2. Google Plugin for Eclipse (required), SDKs 선택, 다운로드, 설치.

## Reference

- [Google App Engine 시작하기](#)
- [왕초보를 위한 Python 2.7](#)

From:  
<https://theta5912.net/> - reth

Permanent link:  
<https://theta5912.net/doku.php?id=public:computer:gae>

Last update: 2021/01/20 17:48



