

# Minimal Serverless and Flask example

---

This example shows the use of AWS serverless framework, with `serverless-wsgi` (for flask proxy routing) and `serverless-python-requirements` plugins from windows.

- Install `nodejs` using `choco install nodejs` or any other package manager
- Install `python`
- Install `docker` (only required for local testing or `dockerizePip`)
  - Share your `C:` drive or where you have your python packages in `docker` using `WSL 1.0`
- Run `setup.bat`
- Setup your aws credentials in `~/.aws/credentials`
- Run `deploy_sls.bat`

## Recommended Readings

- [The Official Guide to Serverless Flask](#)
- [Build a Python REST API with Serverless, Lambda, and DynamoDB](#)
- [How to Test Serverless Applications](#)
- [Stages in Serverless Framework](#)
- [Using a private Python package as a dependency](#)
- Plugins
  - [Serverless Python Requirements](#)
  - [Serverless WSGI](#)