

Add required Python packages in Serverless Framework

Serverless Framework can easily create Python Lambda function that has dependencies on other packages.

Step-by-step guide

1. Install plugin.

```
$sls plugin install -n serverless-python-requirements
```

2. Create requirements.txt and put Python packages and their versions. The packages versions are optional.

```
certifi==2019.6.16  
chardet==3.0.4  
idna==2.8  
python-cmr==0.3.3  
requests==2.22.0  
urllib3==1.25.3
```



See cmr2ncml or dap2par examples.

Related articles

- [Build Multi-dimensional Information](#)
- [Publish ArcGIS Mosaic Dataset Image Service with Server](#)
- [Run arcpy on ArcGIS Windows](#)
- [Install xarray on ArcGIS Notebook Server](#)
- [Install ArcGIS Linux Server on AWS](#)