

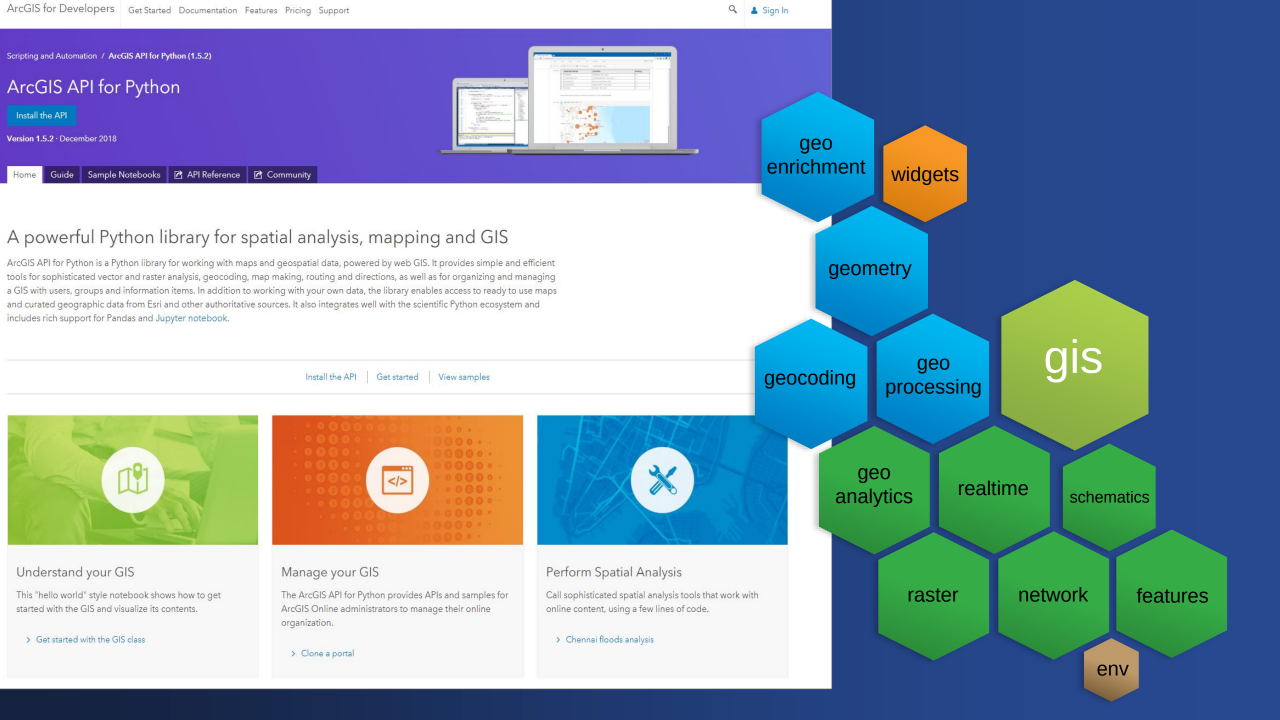
ArcGIS API for Python: Introduction to Scripting your Web GIS

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2019 ESRI DEVELOPER SUMMIT Washington, D.C.

What is the ArcGIS API for Python





ArcGIS API for Python and ArcPy

ArcGIS API for Python

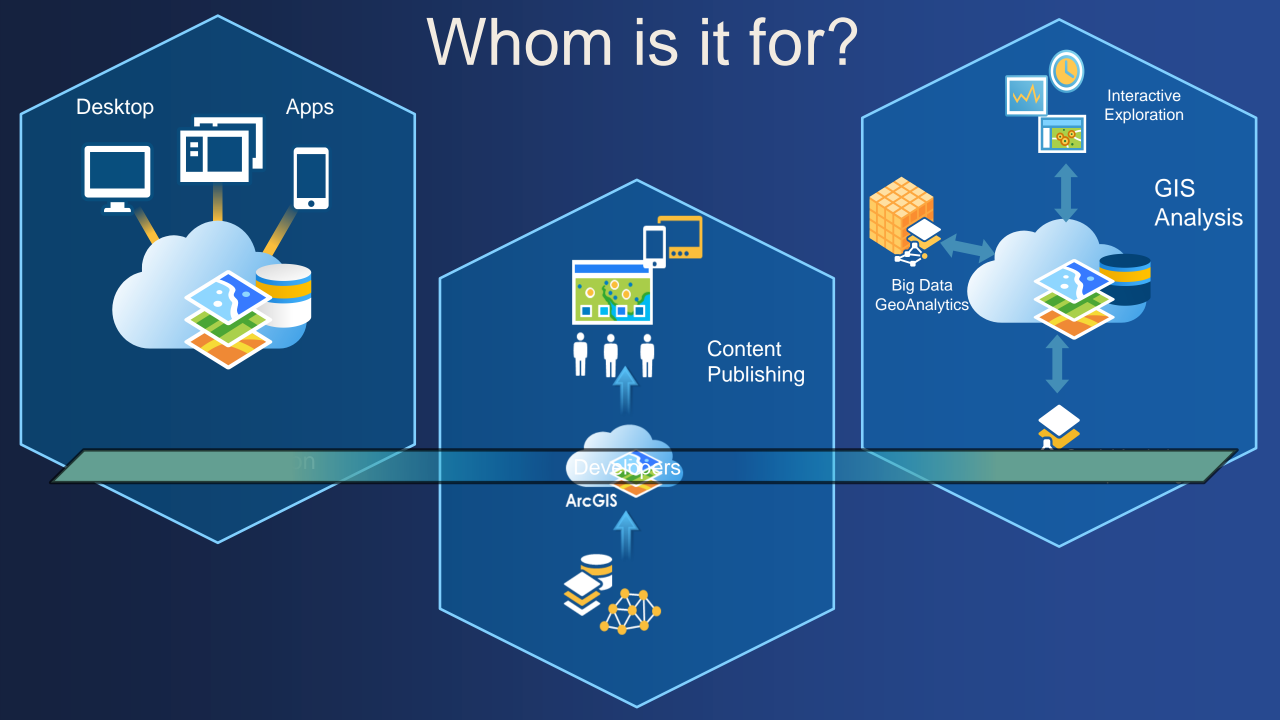
- Script against a portal
 - ArcGIS Online or ArcGIS Enterprise
 - Python 3.x
- Analysis, Portal Admin, Content Creation, Big Data Analysis

ArcPy

- ArcGIS Desktop
 - ArcMap Python 2.x
 - ArcGIS Pro 3.x
- Mostly geoprocessing
- Some map automation

Four different groups working with the ArcGIS API for Python

- Org Administrators
- Content Publishers
- GIS Analysts and Data Scientists
- Power Users/Developers



Automate Web GIS management

- Populate portal with users, groups
- Clone portals
- Re assign user content
- Perform comprehensive content search
- Determine item relationship
- Create reports of users, their items

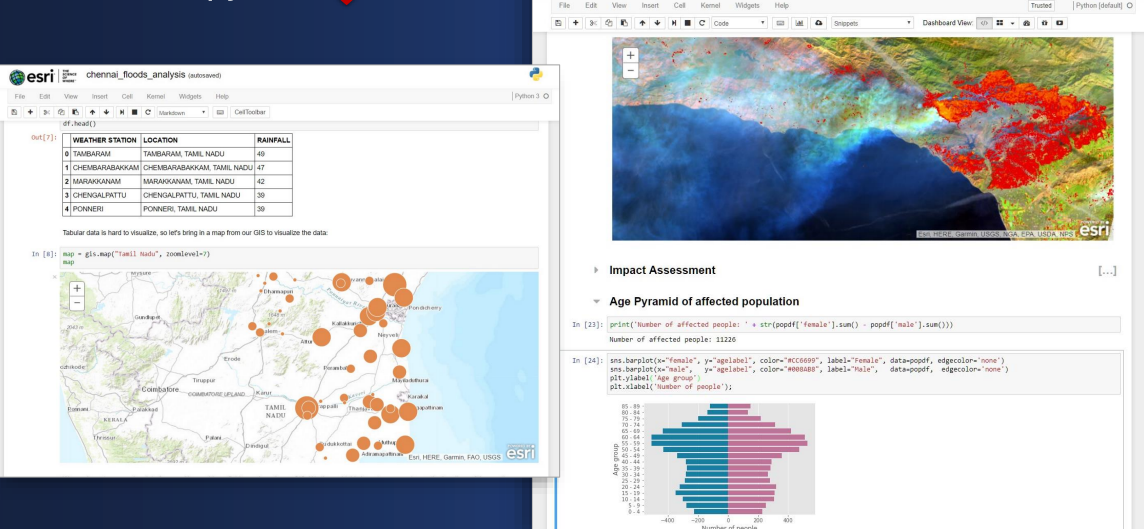
Automate content creation

- Automate content publishing during off peak hours
- Update tiles and features from a known database
- Replicate development environment content to production
- Inspect and update items with broken service links

Reproducible research

- Access big data tools programmatically
- Utilize rich 3rd party Python packages for data analysis
- Create rich charts, graphs, embed 2D and 3D maps in Jupyter Notebook environment
- Share your research with data and notes with peers

ArcGIS + Jupyter =



🕽 jupyter

Southern California Wildfires analysis

Logout

It all starts with your GIS

```
In [1]: from arcgis.gis import GIS
In [2]: gis = GIS('https://deldev.maps.arcgis.com', 'demo_deldev')
In [3]: enterprise = GIS('https://python.playground.esri.com/portal', 'arcgis_python',
```

Search for content

Restaurants (Washington DC) HeatMap



Feature Layer Collection by cgabris_blueraster Last Modified: October 23, 2017 0 comments, 1,167 views



DC TapIt

Tap It is a DC program identifying restaurants and other establishments that allow individuals to refill their water bottles for free.



Feature Layer Collection by mbass6_GISandData Last Modified: October 26, 2014 0 comments, 112 views

Business & Economic Development

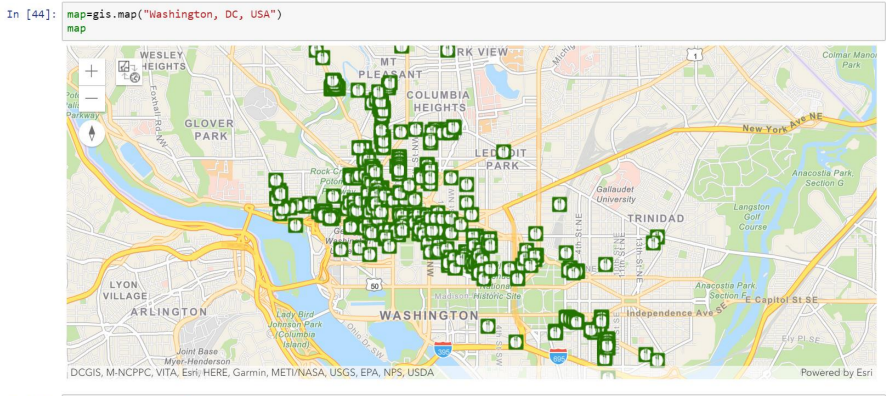
Sidewalk Cafe

This data is used for the planning and management of Washington, D.C. by local government agencies.



Feature Layer Collection by DCGISopendata Last Modified: January 29, 2018 0 comments, 150 views

Visualize layers on map widget



In [51]: rest=rest_content[2]
map.add_layer(rest)

Item 🔨

title snippet description...

update() delete() share()...

Group -

title snippet description...

update() delete() share() reassign_to()...

GIS Module

GIS

content users groups properties

map()

create()-

search()

get()

...Manager

create() get() search()... Resource Managers to manage content, users, groups and roles

User

username firstName lastName role...

update() reassign_to() update_role()...

Role

name description privileges role_id

delete()

How do I get it?

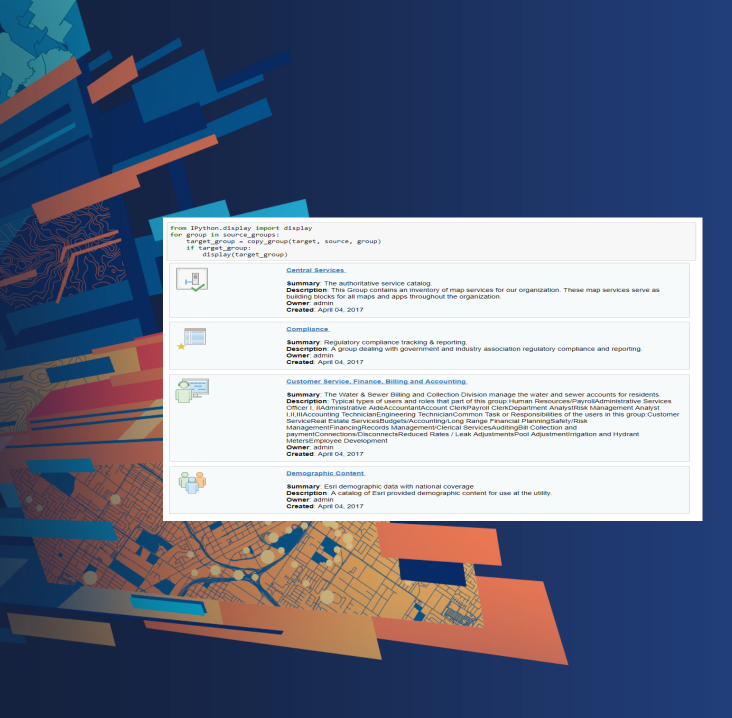
- Try it Live! https://notebooks.esri.com
- ArcGIS Pro 2.3 included
- pip install arcgis
- conda install -c esri arcgis
- docker pull esridocker/arcgis-api-python-notebook



Hello_map.ipynb

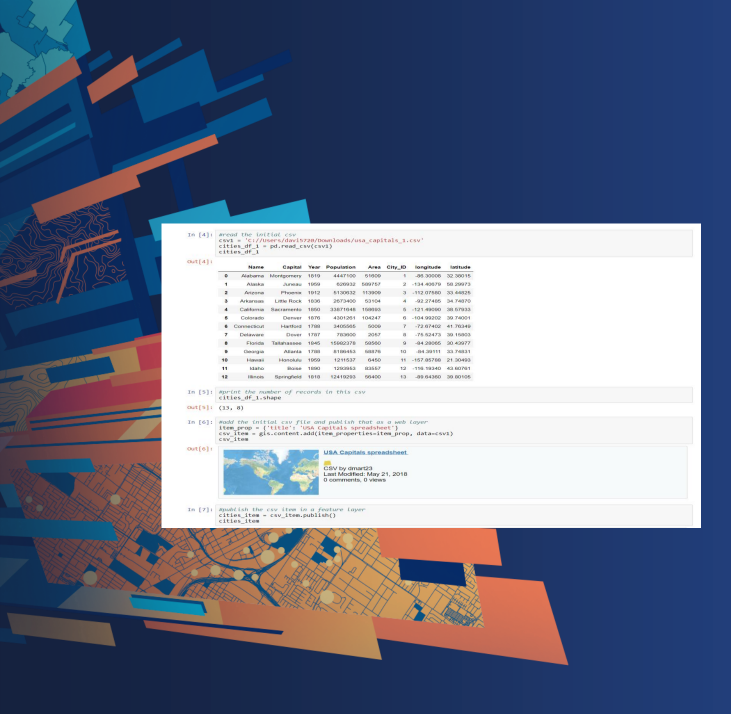
Different authentication schemes

- anonymous users
- built-in users
- users using LDAP, via
 - Basic authentication
 - Portal tier authentication
- users using Integrated Windows Authentication (IWA) through NTLM or Kerberos
- smart card users / PKI authentication using certificate and key files
- users connected to an ArcGIS Enterprise instance using ArcGIS Pro



Workflows for Org Administrators

Administrative_Workflows.ipynb Clean.py



Workflows for Content Publishers

ContentManagement.ipynb



Workflows for Analysts

Analysis_Workflow.ipynb

Resources

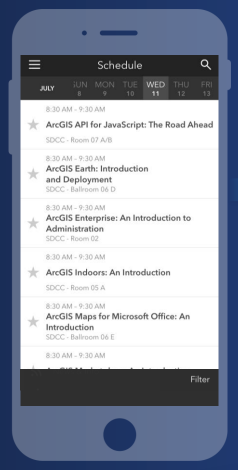
- Website https://developers.arcgis.com/python/
- GitHub repo https://github.com/Esri/arcgis-python-api
- Try it Live! https://notebooks.esri.com
- API Reference https://esri.github.io/arcgis-python-api/apidoc/html/
- Community https://community.esri.com/groups/arcgis-python-api/

Please Take Our Survey on the App

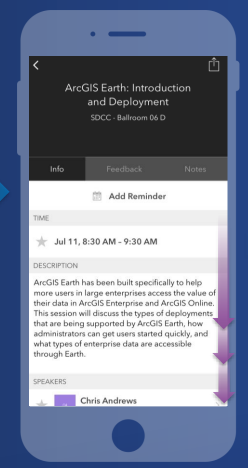
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Questions?

