

Connecting to a C3 Cluster from a Remote Python Session

You can connect to a C3 cluster from any Python session as follows:

1. Ensure your python environment is properly enabled. (This is mostly for folks who are using tools like conda.)
2. Install the C3DTI provided c3python module using a tool like pip. (You can also clone with git, and install using the setup.py script.)
`pip install git+https://github.com/c3aidti/c3python`
3. Import the `get_c3` function and create the 'c3' object.

```
from c3python import get_c3
c3 = get_c3('<vanity_url>', '<tenant>', '<tag>')
```

4. You can now use the 'c3' object as you would in a C3 Jupyter container!