| **Step #** | **Step Summary** | **Action** |
| --- | --- | --- |
|  | Open GUI | Double-click cate-desktop shortcut on Windows Desktop |
|  | Load a remote data source into memory via OPeNDAP, with no constraints applied | In the remote data sources list, select **esacci.AEROSOL.5-days.L3C.AEX.GOMOS.Envisat.aergom.2-19.r1** and click “download and/or open remote dataset” button  In “Download Data Source” window:   * Leave the Time, Region and Variable constraints unselected * Deselect “Download and make local data source“ * Click “Open Remote“   Wait for the loading of dataset to complete. |
|  | Load a second remote data source into memory via OPeNDAP, this time with constraints applied | In the remote data sources list, select **esacci.CLOUD.mon.L3C.CLD\_PRODUCTS.multi-sensor.multi-platform.ATSR2-AATSR.2-0.r1** and click “download and/or open remote dataset” button  In “Download Data Source” window:   * Select Time Constraint: **2007-01-01** to **2007-04-01** * Select Region Constraint: Longititude from **10** to **100**, Latitude from  **0** to **60** * Select Variables from the list: **cfc\*** * Deselect “Download and make local data source“ * Click “Open Remote“   Wait for the loading of dataset to complete. |
|  | Visually inspect the dataset | Open World view (if not already open)  On Workspace panel, select **ds\_2**  Open Layers panel |