

HYDROMET PORTAL SAINT-LUCIA

Administrators training

Friday 31st

www.cimafoundation.org

CREATING AND MANAGING USERS

http://10.137.8.14/apps/admin/index_mydewetra.html#!#%3Fskin=3



www.cimafoundation.org

- 1. Files should be in the server, ordered according to date DATANAME/YYY/MM/DD/filename_YYYYMMDD.tif
- The component.properties file, defining the component used, should be edited by adding: com.acrotec.data.dds.components.DDSMapGeotiffComponent
- 3. A xml file with details of the component should be created (template: PRODUCTS_EXAMPLE.xml)
- 4. A style (from geoserver) should be assigned
- 5. The layer should be published in Django, connecting to LCA DDS

1. In Django Saint Lucia, add new server called DDS CIMH

Server : <u>http://caribbean.mydewetra.cimafoundation.org/dds</u>

2. In Django Saint Lucia, add new layer from the DDS CIMH

data_id --> WRF_TEST_3

www.cimafoundation.org