









LabWiki experiment page (for a given user)

1) Select experiment from list: [8] experiment_id

2) Select/create new [12] measure_task_id [17] meas_task_descriptor and go/create meas_task page

3) Store to iRODS all info for selected exper, incl all exper info in user directory [19] meas_data_objects
[20] meas_data_descriptors

4) Remove from GIMI Portal all info for selected exper

5) Retrieve from iRODS all info for selected exper, then can view results again,

> LabWiki measurement task page (for a given user, exper, meas_sess_id)

1) Build/retrieve/modify [16] meas_sess_omf_script [17] meas_sess_descriptor (derive from [4], [7]?) (if retrieve from iRODS, how to find?)

2) Build/retrieve/modify parameters (derive from [4], [7]?)

3) Execute script Verify RCs in all [4] slice_node_names are connected Push to each OML Client: IP address of this GIMI Portal [8] exper_id oml_id based on [12] meas_task_id

4) View result graphs

5) Store to iRODS [19] meas_data_object [20] meas_data_descriptor [17] meas_task_descriptor [16] meas_sess_omf_script [17] meas_sess_omf_script_param (also results graphs?)





Page 6 of 15





















Page 14 of 15

Page 15 of 15