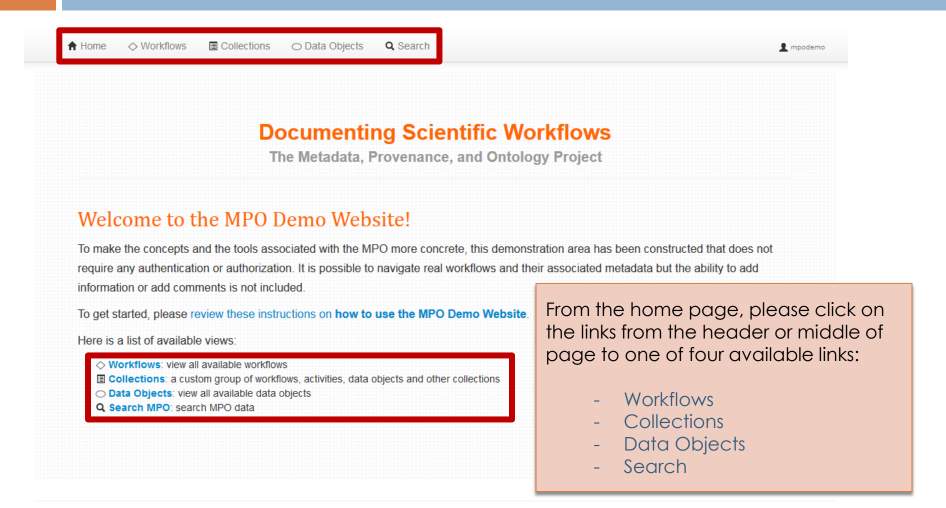
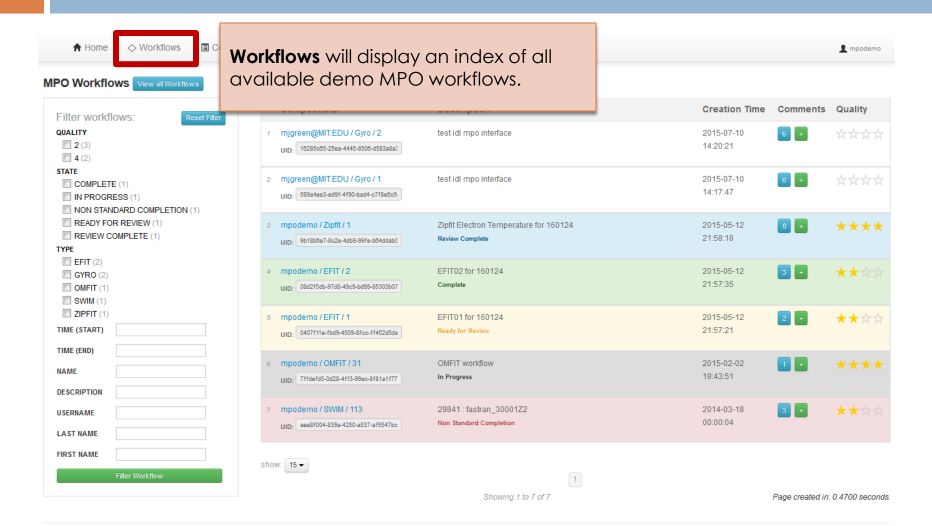
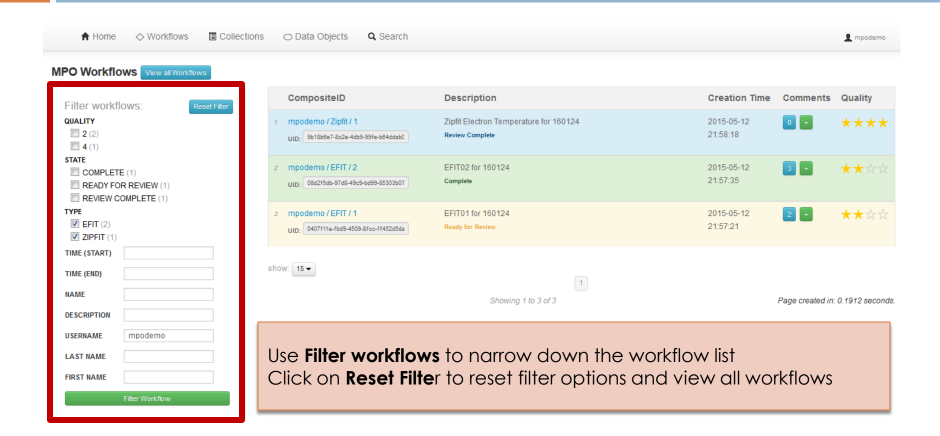
MPO DEMO WEBSITE

HOW-TO

MPO Demo Home Page

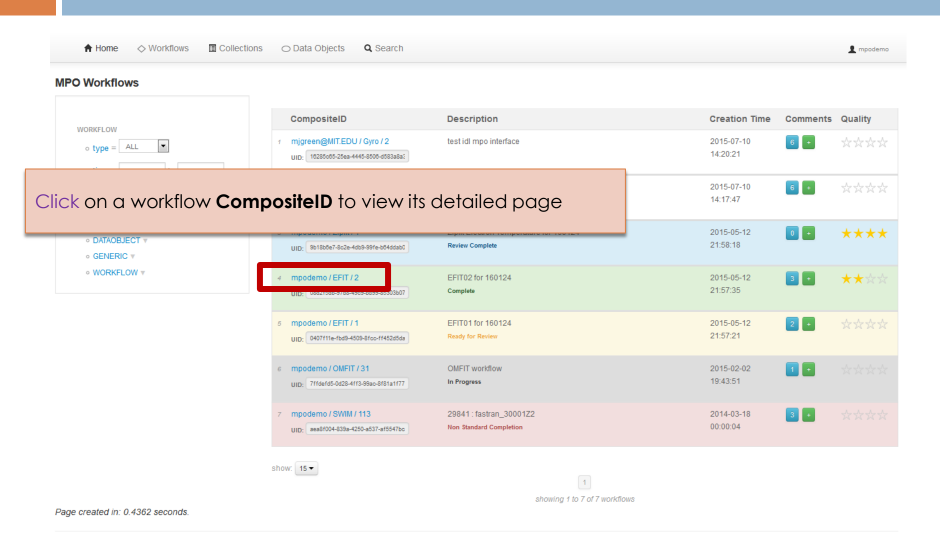




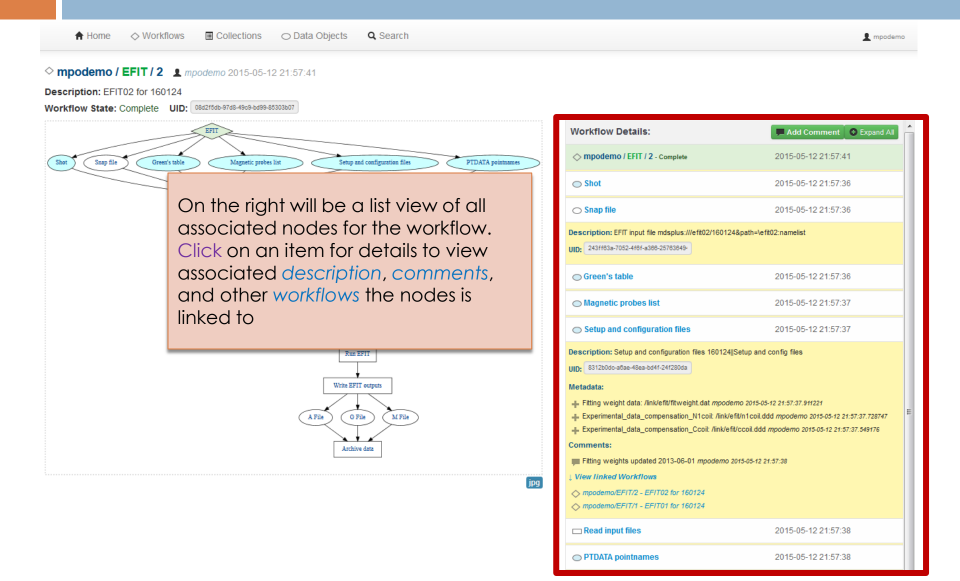


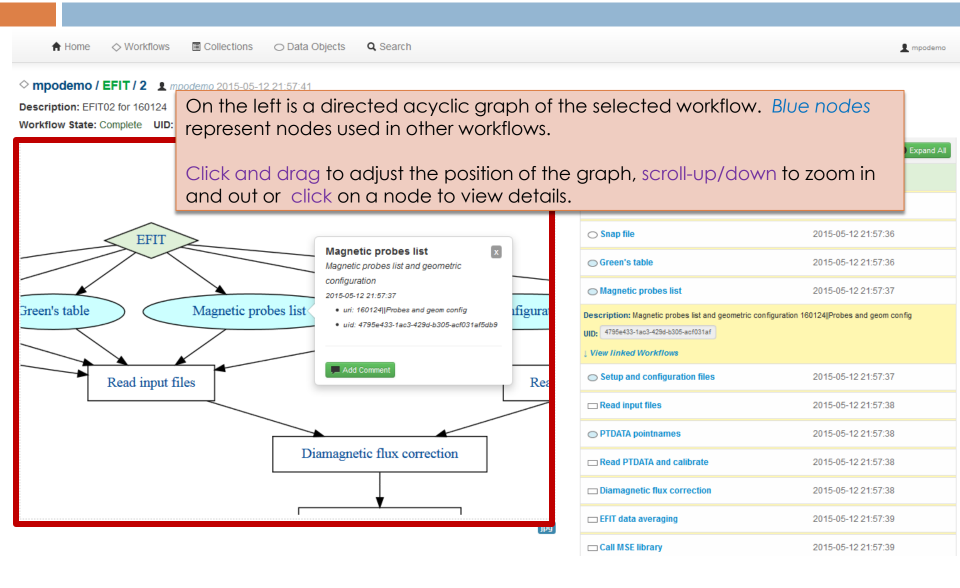
© MPO Team 2015

:14	CompositeID Description	Creation Time Comments Quality			
ilter workflows: Reset Filter 2 (3) 4 (2)	mjgreen@MIT.EDU / Gyro / 2 test idl mpo interface uiD: [18285c85-25ea-4445-8508-d583a8a:]	2015-07-10 14:20:21			
ATE COMPLETE (1) IN PROGRESS (1) NON STANDARD COMPLETION (1)		Click on the number button below			
READY FOR REVIEW (1) REVIEW COMPLETE (1) TYPE EFIT (2)		Comments to view associated comments for each workflow			
GYRO (2) OMFIT (1) SWIM (1)	A comment about the EFIT data processing — by mjgreen@MIT.EDU - 2015-07-10 14:20:33				
ME (START) ME (END)	This set of runs is looking at the TEM/ITG boundary during a power scan — by mjgreen@MIT.EDU - 2015-07-10 14:20:24				
AME	A gyro workflow created from IDL for shot=1110215005 at t=1.20000 — by mjgreen@MIT.EDU - 2015-07-10 14:20:23				
SERNAME AST NAME RST NAME	The normalization run is used to calibrate the k-range for the larger set of productions runs — by mjgreen@MIT.EDU - 2015-07-10 14:20:55				
Filter Workflow	2 mjgreen@MIT.EDU / Gyro / 1 test idl mpo interface UID: 589a4ea3-ed9f-4f90-bad4-o7f8e6o5	2015-07-10 6 + *** ***			



© MPO Team 2015





Collections 1



MPO Collections

Name	Description	Username	Creation Time
Shot 160124 Collection UID: 1abbc0f8-d0f7-4d17-849c-8a1c4bcc	Sample workflow collection	mjgreen@MIT.EDU	2015-07-15 12:07:44.291493
EFIT input file collection UID: 933021f8-fea3-4d23-a24e-70c18a5b	Sample dataobject collection	mjgreen@MIT.EDU	2015-07-15 12:07:01.633919
Density Scan UID: 55bf00aa-8ad8-40b9-9c11-b0c48147	Gyro runs for a density scan,	mjgreen@MIT.EDU	2015-07-14 08:44:29.748546

D MPO Team 2015

Collection will display an index of all available demo MPO collections. Click on a **collection name** to view all elements in the collection

BSD License

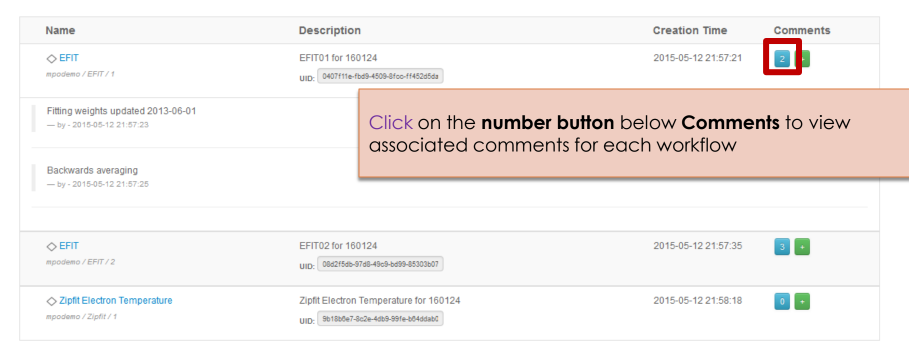
Collections 2



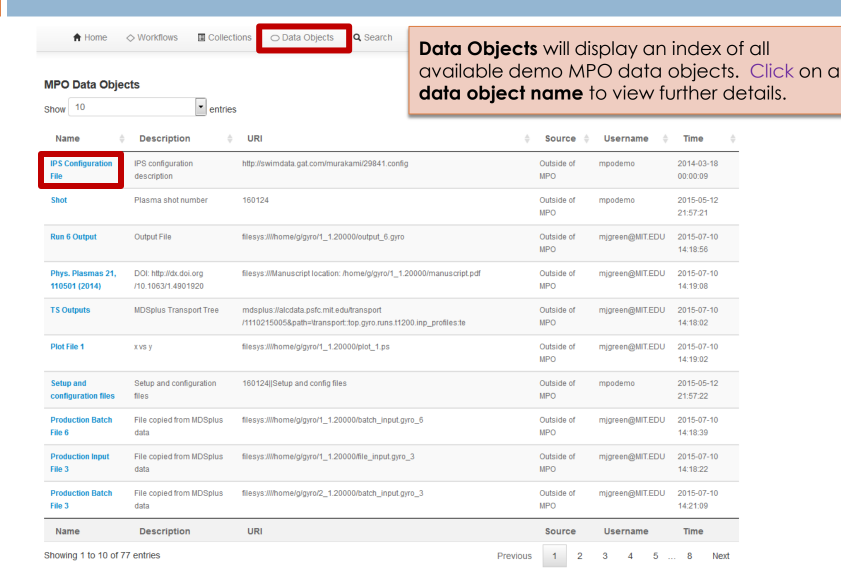
<< Back to list of collections

MPO Collection: Shot 160124 Collection mjgreen@MIT.EDU - 2015-07-15 12:07:44

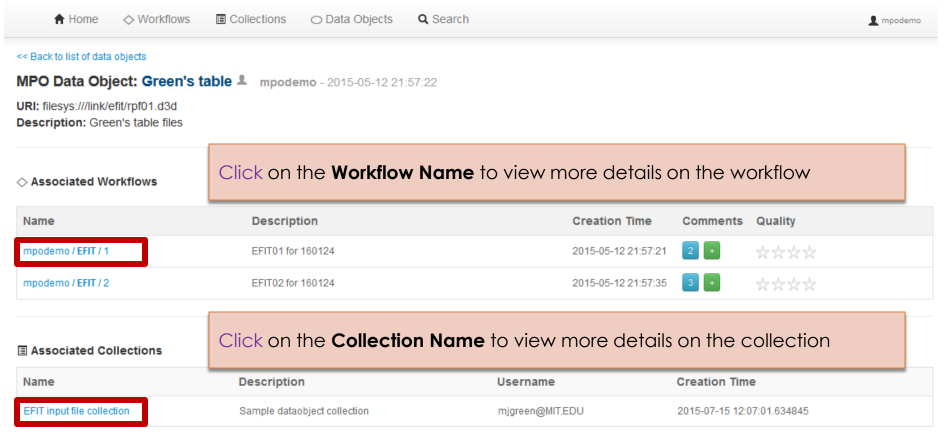
Description: Sample workflow collection



Data Objects 1



Data Objects 2



© MPO Team 2015

Search

