

### CTB Commands

gen_user_spec	Generate user spec file
gen_proj_spec	Generate ctb workspace and project spec file
gen_fetch_spec	Generate fetch group spec file
collect_fetch_group	Collect the specified fetch group
test_marker_script	Test the marker & adapter scripts on an example spf
gen_user_token	Update user token and store it

Command Format: ctb <COMMAND>

### Test Marker Scripts

--spf	VALUE	Full path to SPF file
--tuple	VALUE	Optional to search for Tuple instead of full path to spf file shown above
--marker	VALUE	E.g. array_atom_marker, scan_gt_de_marker, etc.
--adapter	VALUE	
--rundir	PATH	Path to running directory
--project	STRING	
--param	STRING	
--hide_python_print		

ctb test\_marker\_script --help

### Create Fetch Group

--project	STRING	Project name
--fetch_group	STRING	Fetch group name
--collect_template	[PLIST TID TUPLE ALL]	
--content_template	[ARRAY_PBIST ARRAY_MBIST ARRAY_GT ARRAY_ATOM FUNC SCAN_GT]	
--rundir	PATH	Path to running directory

ctb gen\_fetch\_spec --help

### Collect Fetch Groups

--fetch_group	STRING	Fetch group name (short: -f)
--group_size	INTEGER	Group size (default: 50)
--no_distributed		Disable NB distribution for Fetch & Mark (optional flag)
--project	STRING	Project name (short: -p), e.g. rpl, mtl, snr, etc.
--convert_local		(optional flag)
--sample	INTEGER	Number of samples, e.g. 2, 50, ...
--seed	INTEGER	Seed number (optional flag - default: RANDOM)
--no_cache		(optional flag)
--external_name_dis		
--session	STRING	

ctb collect\_fetch\_group --help

