

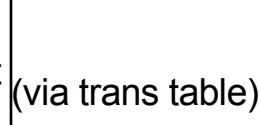
LOCALITY	
<i>p. key</i>	locality.locality_id
<i>f. key</i>	locality.geog_auth_rec_id
<i>fields</i>	locality.spec_locality locality.dec_long locality.dec_lat
<i>flat</i>	flat.locality_id flat.spec_locality flat.dec_long flat.dec_lat flat.json_locality (JSON)



EVENT	
<i>p. key</i>	collecting_event.collecting_event_id
<i>f. key</i>	collecting_event.locality_id
<i>fields</i>	collecting_event.began_date collecting_event.ended_date
<i>flat</i>	flat.collecting_event_id flat.began_date flat.ended_date

ACCESSION	
<i>p. key</i>	accn.accn_number (string)
<i>flat</i>	flat.accession (string)

COLLECTION	
<i>p. key</i>	collection.collection_id
<i>flat</i>	flat.collection_id
<i>values</i>	UAM:Herb=6, UAMb:Herb=40, UAM:Alg=106



CONTAINER <i>hierarchy</i>	
<i>p. key</i>	container.container_id
<i>f. key</i>	container.parent_container_id container.container_type (ctcontainer_type)
<i>fields</i>	container.barcode
<i>default values</i>	container_type='collection object' default parent container_type='herbarium sheet'
<i>flat</i>	flat.partdetail (JSON: 'container_path') flat.partdetail (JSON: 'part_barcode')



CATALOG RECORD <i>aka Collection Object</i>	
<i>p. key</i>	cataloged_item.collection_object_id
<i>f. keys</i>	cataloged_item.collection_id cataloged_item.accn_id (=trans_id)
<i>flat</i>	flat.collection_object_id flat.guid (string)

AGENT	
<i>p. key</i>	agent.agent_id
<i>see also</i>	agent_name
<i>flat</i>	flat.collectors flat.identifiedby

TAXON NAME	
<i>p. key</i>	taxon_name.scientific_name (string) taxon_name.taxon_name_id
<i>flat</i>	flat.scientific_name



PART	
<i>p. key</i>	specimen_part.collection_object_id
<i>f. key</i>	specimen_part.derived_from_cat_item
<i>default</i>	part type="whole organism" (ctspecimen_part_name)
<i>flat</i>	flat.parts flat.partdetail (JSON)

COLLECTOR	
<i>p. key</i>	collector.collector_id
<i>f. key</i>	collector.collection_obj_id collector.agent_id
<i>flat</i>	flat.collectors
<i>note</i>	verbatim collectors are attributes of attribute_type='verbatim agent' and determination_method='collector'

IDENTIFICATION	
<i>p. key</i>	identification.identification_id
<i>f. key</i>	identification.collection_obj_id identification.scientific_name (string)
<i>fields</i>	identification.made_date
<i>flat</i>	flat.made_date flat.previousidentifications (JSON)

CLASSIFICATION	
<i>p. key</i>	taxon_term.taxon_term_id
<i>key</i>	taxon_term.classification_id
<i>f. key</i>	taxon_term.taxon_name_id taxon_term.term_type (cttaxon_term) taxon_term.source
<i>flat</i>	flat.author_text flat.full_taxon_name flat.family, flat.phylorder, ...

IDENTIFIERS	
<i>p. key</i>	coll_obj_other_id_num.coll_obj_other_id_num_id
<i>f. key</i>	coll_obj_other_id_num.collection_obj_id
<i>fields</i>	coll_obj_other_id_num.other_id_type (ctcoll_other_id_type) coll_obj_other_id_num.display_value
<i>flat</i>	flat.othercatalognumbers flat.identifiers (JSON)

ATTRIBUTES	
<i>p. key</i>	attributes.attribute_id
<i>f. key</i>	attributes.collection_obj_id attributes.attribute_type (ctattribute_type)
<i>fields</i>	attributes.attribute_value
<i>flat</i>	flat.attributes flat.attributedetail (JSON)

