TAXII JSON 1.10 Specification Field Map

discovery_request	collection_information_request	subscription_management_request	poll_request	inbox_message
id	id	id	id	id
extended_headers	extended_headers	extended_headers	extended_headers	extended_headers
		action	collection_name	result_id
discovery_response	collection_information_response	collection_name	exclusive_begin_timestamp	destination_collection_name
id	id	subscription_id	inclusive_end_timestamp	message
in_response_to	in_response_to	subscription_parameters	subscprition_id	source_subscription
extended_headers	extneded_headers	response_type	poll_parameters	collection_name
services	collections	content_encodings	allow_async	subscription_id
type	name	query	response_type	exclusive_begin_timestamp
available	type	delivery_parameters	content_encodings	inclusive_end_timestamp
version	available	address	query	record_count
address	description	protocol	delivery_parameters	partial_count
protocol	volume	encodings	address	content_blocks
encodings	content_encodings		protocol	content_encoding
content_encodings	delivery_parameters	$subscription_management_response$	encodings	content
supported_queries	protocol	id		timestamp_label
message	encodings	extended_headers	poll_response	message
	poll_services	in_response_to	id	padding
	address	colleciton_name	extended_headers	
	protocol	message	in_response_to	poll_fulfillment
status_message	encodings	subscriptions	collection_name	id
id	subscription_services	status	more	extended_headers
extended_headers	address	subscription_id	result_id	collection_name
in_reponse_to	protocol	subscription_parameters	result_part_number	result_id
type	encodings	response_type	subscription_id	result_part_number
details	inbox_services	content_encodings	exclusive_begin_timestamp	
message	address	query	inclusive_end_timestamp	
	protocol	inbox_services	record_count	
	encodings	address	partial_count	
	content_encodings	protocol	message	
		encodings	content_blocks	
		poll_services	content_encoding	
		address	content	
		protocol	timestamp_label	

encodings

message padding