

# Views : API Logging

## Overview:

This document describes the views `nrti\_api\_logging\_vw` and `feeds\_api\_logging\_vw` which have been created to ensure continuity of data access during the Splunk decommissioning project.

## Background:

As Splunk is being decommissioned, the original logging tables (`nrti\_api\_logging` and `feeds\_api\_logging`) will no longer receive new data. Instead, all API logging data from NRTI and Feeds services will be redirected to the new centralized `us\_dv\_audit\_log\_prod.api\_logs` table.

- To maintain backward compatibility and ensure existing reports and processes continue to function without interruption, we've created the following views.
- Both views are hosted in the `ww\_dv\_apis\_vm` schema in the PRODUCTION environment.
- They maintain the same column structure as their original counterparts to ensure seamless integration with existing processes.

	Final View	Schema	Schema details		Environment
1	nrti_api_logging_vw	name ww_dv_apis_vm	Column	Type	PRODUCTION
			request_id	varchar	
			correlation_id	varchar	
			consumer_id	varchar	
			gtin	varchar	
			store	varchar	
			endpoint	varchar	
			endpoint_name	varchar	
			request_ts	varchar	
			response_ts	varchar	
			response_code	integer	
			response_msg	varchar	
			response_size	bigint	
			request_payload_size	integer	
			duration	bigint	
			backend_request_ts	varchar	
			backend_response_ts	varchar	
			api_version	varchar	
			method	varchar	
			created_ts	varchar	
			updated_ts	varchar	
			environment	varchar	
			request_date	date	

2	feeds_api_logging_vw	name ww_dv_apis_vm	Column	Type	PRODUCTION
			request_id	varchar	
			correlation_id	varchar	
			consumer_id	varchar	
			endpoint	varchar	
			request_ts	varchar	
			response_ts	varchar	
			response_code	integer	
			response_msg	varchar	
			response_size	varchar	
			num_of_records	varchar	
			request_payload_size	varchar	
			duration	varchar	
			backend_request_ts	varchar	
			backend_response_ts	varchar	
			api_version	varchar	
			feed	varchar	
			feed_type	varchar	
			method	varchar	
			created_ts	varchar	
			updated_ts	varchar	
			environment	varchar	
			request_date	date	