SERVICENOW Subscription Unit Overview

Al Control Tower - ServiceNow

Subscription Unit Overview





Table of Contents

SERVICENOW Subscription Unit Overview

Il Control Tower3			
1.	Managed Resource Types	3	
2.	Subscription Unit Defined Ratios	4	

SERVICENOW Subscription Unit Overview

AI Control Tower

1. Managed Resource Types

"Al Asset" refers to Al model, Al system, dataset and deployed Al system that is represented as records in the tables listed below and managed by the Al Control Tower application.

- "Al model" is any record in the 'Al Model Digital Asset' (alm_ai_model_digital_asset) table and is managed by Al Control Tower.
- "Dataset" is any record in the 'Al Dataset Digital Asset' (alm_ai_dataset_digital_asset) table and is managed by Al Control Tower.
- "Al system" is any record in 'Al System Digital Asset' (alm_ai_system_digital_asset) table and is managed by Al Control Tower.
- "Deployed Al System and Model" is any record in Al & Model Application Al Function' ('cmdb_ci_appl_ai_application' and 'cmdb_ci_function_ai') table.

Al Asset Resource Type	Table label	Table name
Al system	Al System Digital Asset	alm_ai_system_digital_asset
Al model	Al Model Digital Asset	alm_ai_model_digital_asset
Datasets	Al Dataset Digital Asset	alm_ai_dataset_digital_asset
Deployed AI System and Models	AI & Model Application AI Function	cmdb_ci_appl_ai_application cmdb_ci_function_ai



SERVICENOW Subscription Unit Overview

2. Subscription Unit Defined Ratios

Each Resource Type defined in Section 1.2 will be counted towards a Subscription Unit based on a predefined ratio of Subscription Unit to Resource Type per the table below:

Resource Type	Subscription Unit : (Subscription Unit : Resource Type)
1 Al Asset	1 Subscription Unit (1:1)

[&]quot;Al Asset" includes Al model, Al system, dataset and deployed Al system all of which present the same subscription unit value. For example, if there is 1 record each in Al model, Al system, dataset and deployed Al system table, it will consume 4 Subscription Units.