

AI Control Tower - ServiceNow Subscription Unit Overview

Table of Contents

AI Control Tower 3

1. Managed Resource Types 3

2. Subscription Unit Defined Ratios 4

AI Control Tower

1. Managed Resource Types

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

- “AI model” is any record in the ‘AI Model Digital Asset’ (alm_ai_model_digital_asset) table and is managed by AI Control Tower.
- “Dataset” is any record in the ‘AI Dataset Digital Asset’ (alm_ai_dataset_digital_asset) table and is managed by AI Control Tower.
- “AI system” is any record in ‘AI System Digital Asset’ (alm_ai_system_digital_asset) table and is managed by AI Control Tower.
- “Deployed AI System and Model” is any record in AI & Model Application AI Function’ (‘cmdb_ci_appl_ai_application’ and ‘cmdb_ci_function_ai’) table.

AI Asset Resource Type	Table label	Table name
AI system	AI System Digital Asset	alm_ai_system_digital_asset
AI model	AI Model Digital Asset	alm_ai_model_digital_asset
Datasets	AI 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

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 AI Asset	1 Subscription Unit (1:1)

“**AI Asset**” includes AI model, AI system, dataset and deployed AI system all of which present the same subscription unit value. For example, if there is 1 record each in AI model, AI system, dataset and deployed AI system table, it will consume 4 Subscription Units.