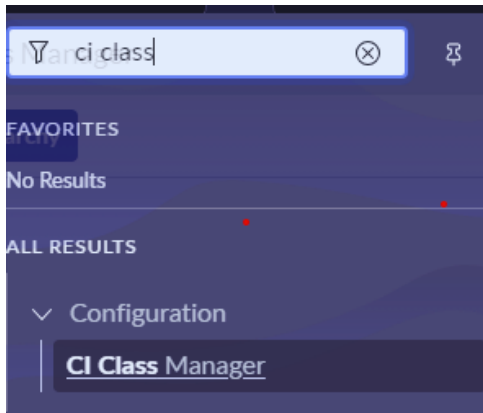


Hey guys, I had the pleasure of completing a new CMDB class.

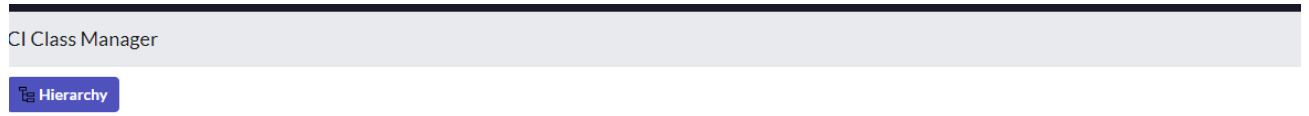
The manager wanted to have specific classes in the CMDB to store data about HHD's holographic devices so that he could manage the information related to the products along with our traditional IT systems.


Let me show you how 😊

First Navigate to Configuration> CI Class Manager



Click Hierarchy or Open Hierarchy





Welcome to CI Class Manager

Use the CI Class Manager to create a CI class, to update identification and reconciliation rules, to display CI relationships, and to configure CMDB health settings.

Click the 'Hierarchy' button at the upper left of this page to start the CI Class Manager.

[Open Hierarchy](#)

From the Hierarchy list, I searched for Imaging Hardware and opened the record.

Added a Child Class.

Populated the form as follows: Display Name: Holographic Device

Table Name: u_cmdb_ci_imaging_hardware_holographic_device

Click Next

Added the following Attributes:

Column label	Column name	Type	Reference	Max length	Default value
Depth sensing fidelity	u_depth_sensing_fidelity	String		80	
Device dimensions	u_device_dimensions	String		40	
Paired device required	u_paired_device_required	True/False		40	
Hard light compatible	u_hard_light_compatible	True/False		40	
Spectrum number	u_spectrum_number	Integer String		40	

Click Next three times. Until I landed on the Add Suggested Relationships screen.

Add Suggested Relationships
Create a list of relationship types to select from when building relationships for this class.



[Cancel](#) [Back](#) [Done](#)

Then click Done.