

Zurich ServiceNow AI Platform Capabilities

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CMDB reference

The topics in this section provide various reference details for CMDB.

- [Domain separation and Configuration Management Database \(CMDB\)](#)
- [CMDB APIs \(CMDB SDK\)](#)
- [Quick start tests for Configuration Management Database \(CMDB\)](#)
- [CMDB glossary](#)

Domain separation and Configuration Management Database (CMDB)

Domain separation is supported in the CMDB. Domain separation enables you to separate data, processes, and administrative tasks into logical groupings called domains. You can control several aspects of this separation, including which users can see and access data.

Support level: Standard

- Includes all aspects of **Basic** level support.
- Application properties are domain-aware as needed.
- Business logic: The service provider (SP) creates or modifies processes per customer. The use cases reflect proper use of the application by multiple SP customers in a single instance.
- The instance owner must configure the minimum viable product (MVP) business logic and data parameters per tenant as expected for the specific application.

Sample use case: An Admin must be able to make comments required when a record closes for one tenant, but not for another.

For more information on support levels, see [Application support for domain separation](#).

Overview

The following topics provide details about domain separation in Configuration Management (CMDB) modules:

- [Domain separation in CMDB Health](#)
- [Domain separation and CMDB Query Builder](#)
- [Domain separation](#)
- [Domain separation](#)
- [CMDB APIs \(CMDB SDK\)](#)

Related concepts

- [Domain separation and Configuration Management Database \(CMDB\)](#)

List of classes added by the CMDB CI Class Models app

Alphabetical list of classes that are added by the CMDB CI Class Models ServiceNow® Store app. The app adds class models (name, label, and a description of the type of information stored in the table) to the base-system CMDB. The app can also update the label (display name) of an existing base class.

Classes added by the CMDB CI Class Models app

For more information, see [CMDB CI Class Models](#).

Table name	Label (Display name)	Table description
cmdb_ci_antenna	Antenna	An Antenna is a device that receives or transmits electromagnetic signals, typically used to facilitate wireless communication by converting electrical currents into radio waves or vice versa.

Table name	Label (Display name)	Table description
cmdb_ci_antenna_control	Antenna Control	An Antenna Control is a device that manages the orientation and positioning of antennas in wireless systems. Controls the antenna's direction, tilt, and beamwidth to optimize signal coverage, enhance network performance, and ensure efficient communication
cmdb_ci_antenna_structure	Antenna Structure	Physical structure that supports the antennas in a radio network. Raises them to a suitable height for optimal signal coverage and minimizing interference with nearby structures.
cmdb_ci_anypoint_api_gateway	Anypoint API Gateway	An API Gateway service provided by MuleSoft for hosting and managing APIs.
cmdb_ci_api	API	A representation of the primary API object that has many API components.
cmdb_ci_api_backend	API Backend	The backend component of an API definition that handles API requests and provides a response.
cmdb_ci_api_component	API Component	A reusable resource representing a specific aspect of an API.
cmdb_ci_api_consumer_subscription	API Consumer Subscription	To access one or more API product bundles, a developer can register for an API consumer subscription on a developer portal. The subscription registers with one or more bundles and provides a

Table name	Label (Display name)	Table description
		key for access to the APIs in the bundles.
cmdb_ci_api_frontend	API Frontend	The frontend component of an API definition representing the entry point of an API request.
cmdb_ci_api_gateway	API Gateway	A service that manages APIs to facilitate the interactions between applications, data, and clients.
cmdb_ci_api_product_bundle	API Product Bundle	API Product Bundles are a construct within API gateways and developer portals to represent a collection of one or more APIs for consumption by developers and applications. Some platforms use the term for an API product alone.
cmdb_ci_apigee_api_gateway	Apigee API Gateway	An API Gateway service provided by Google Cloud platform for hosting and managing APIs.
cmdb_ci_appl_ai_application	AI & Model Application	AI software applications that can run on various platforms such as Linux, Windows, Docker containers, or Kubernetes (K8) clusters. These platforms support diverse AI workloads, including machine learning models, data analytics, and intelligent services or AI enabled applications.
cmdb_ci_appl_ibm_cics_program	IBM CICS Program	IBM CICS Program is a family of mixed-language application that provide transaction management and connectivity for applications on IBM mainframe systems under z/OS and z/VSE.

Table name	Label (Display name)	Table description
cmdb_ci_appl_ibm_cics_region	IBM CICS Region	CICS Region is a named collection of resources that are controlled by CICS as a unit
cmdb_ci_appl_ibm_cics_transaction	IBM CICS Transaction	A CICS transaction consists of an item of processing that can be run by one or more application programs
cmdb_ci_appl_ibm_cicsplex	IBM CICSplex	A CICSplex is any grouping of CICS systems to manage and manipulate as a single entity
cmdb_ci_appl_ibm_mq_channel	IBM MQ Channel	In IBM MQ, a channel is a unidirectional communication link that allows two queue managers to connect over a network and transmit messages between each other.
cmdb_ci_appl_ibm_wmq	IBM MQ Manager	IBM Websphere MQ software.
cmdb_ci_appl_ibm_wmq_queue	IBM MQ Queue	Inner module of IBM WebSphere MQ software.
cmdb_ci_appl_ims_program	IMS Program	A program that runs within IMS. An IMS Program name is specified for each IMS Transaction that is defined.
cmdb_ci_appl_ims_region	IMS Subsystem Region	The IMS region provides the central point of control for an IMS subsystem. The IMS region provides the interface to z/OS for the operation of the IMS subsystem.

Table name	Label (Display name)	Table description
cmdb_ci_appl_ims_transaction	IMS Transaction	An IBM IMS transaction is a message that is sent to an application program. When defining a transaction to IMS, several characteristics can be identified such as: transaction codes, output limits, scheduling rules, and exceptions to those rules.
cmdb_ci_appl_mq_queue_alias	IBM MQ Queue Alias	An alias queue is an IBM MQ object that you can use to access another queue or a topic
cmdb_ci_appl_mq_queue_local	IBM MQ Queue Local	A local queue is a definition of both a queue and the set of messages that are associated with the queue. The queue manager that hosts the queue receives messages in its local queues.
cmdb_ci_appl_mq_queue_model	IBM MQ Queue Model	A model queue is a template for queues that you want the queue manager to create dynamically as required.
cmdb_ci_appl_mq_queue_remote	IBM MQ Queue Remote	Remote queue definitions are definitions on the local queue manager of queues that belong to another queue manager. To send a message to a queue on a remote queue manager, the sender queue manager must have a remote definition of the target queue.
cmdb_ci_aws_api_gateway	AWS API Gateway	An API Gateway service provided by Amazon Web Services (AWS) for hosting and managing APIs.

Table name	Label (Display name)	Table description
cmdb_ci_azure_api_mgmt	Azure API Management	An API Management service provided by Microsoft Azure for hosting and managing APIs.
cmdb_ci_base_station_controller	Base Station Controller	A Base Station Controller (BSC) is a central unit in cellular network. It manages multiple base stations to handle call routing, resource allocation, and mobility management for efficient communication and seamless handover between stations.
cmdb_ci_baseband_unit	Baseband Unit	A Baseband Unit (BBU) is a wireless communication processing unit that converts digital data to analog signals for transmission, performing modulation, coding, and decoding for efficient data transfer and reliable communication in the network.
cmdb_ci_battery_distribution_fuse_bay	Battery Distribution Fuse Bay	A Battery Distribution Fuse Bay is a compartment that distributes power from batteries to circuits. Equipped with fuses or breakers for overcurrent and short-circuit protection, ensuring safe and controlled power distribution in electrical systems.
cmdb_ci_battery_distribution_fuse_panel	Battery Distribution Fuse Panel	A battery distribution fuse panel distributes power within an equipment holder (rack/cabinet) and connects to a Battery Distribution Bay.

Table name	Label (Display name)	Table description
cmdb_ci_boomi_api_gateway	Boomi API Gateway	An API Gateway service provided by Boomi for hosting and managing APIs.
cmdb_ci_bosh_component	BOSH Component	Base class for storing all BOSH Components.
cmdb_ci_bosh_deployment	BOSH Deployment	This class stores discovered BOSH Deployments. The collection of instructions and actions to provision a new system.
cmdb_ci_cable	Cable	A tangible physical media that encompasses one or more strands (optical or electrical). Cables are procured as asset and laid between sites to consume it.
cmdb_ci_call_content_delivery_unit	Call Content Delivery Unit	A Call Content Delivery Unit is a system or unit that is involved in the delivery or optimization of content related to voice communications or calls.
cmdb_ci_call_server	Call Server	A Call Server is a centralized communication system that manages telephony calls, handling call routing, setup, termination, and processing. It provides call control and features for efficient and reliable communication within a network.
cmdb_ci_certificate	Unique Certificate	A public key certificate in a X.509 standard format.
cmdb_ci_channel_bank	Channel Bank	A Channel Bank device converts multiple analog voice or data channels into digital format for transmission over a digital network.

Table name	Label (Display name)	Table description
		It enables efficient utilization of bandwidth and supports voice and data communication in a compact and scalable solution.
cmdb_ci_cloud_system_management_agent	Cloud System Management Agent	A cloud system management agent is a software component installed on a cloud-managed server to facilitate remote management, automation, and monitoring. The agents act as intermediaries between the cloud provider and the managed system, enabling seamless communication.
cmdb_ci_comm_hardware	Communication Hardware	Communication device information.
cmdb_ci_communication_distribution_panel	Communication Distribution Panel	A Communication Distribution Panel is a central hub that organizes and distributes communication connections, like phone lines and data cables within a building. This simplifies management and enhances communication infrastructure.
cmdb_ci_connection_medium	Connection Medium	Any connection medium used to connect two end points where A/Z termination can be site, equipment, or interface.
cmdb_ci_connection_service_instance	Connection Service Instance	A Connection Service Instance represents a network connection between two endpoints, crucial for end-to-end service delivery. It differs from Network Service Instances by representing the provisioned interconnection.

Table name	Label (Display name)	Table description
cmdb_ci_container_cabinet	Cabinet	A Cabinet is a physical enclosure that houses and secures network equipment. It provides organization, cooling, and connectivity for efficient telecom infrastructure operation.
cmdb_ci_container_multi_rack	Multi Rack	A Multi-rack is a modular rack system for housing and organizing network equipment. It offers flexibility, scalability, and efficient cable management. It enhances space utilization and facilitates easy equipment installation and maintenance.
cmdb_ci_container_rack	Equipment Rack	A Rack is a structured framework for housing network equipment. It provides organization, security, and efficient cable management. It optimizes space utilization and simplifies equipment installation and maintenance.
cmdb_ci_container_shelf	Container Shelf	A Shelf is a mountable platform for holding network equipment. It provides space-saving storage, organization, and easy access. It facilitates cable management and supports efficient equipment installation and maintenance.
cmdb_ci_container_slot	Slot	In the context of technology and hardware, a slot refers to modular space for inserting network modules. It enables flexible configuration and expansion of telecom equipment. It

Table name	Label (Display name)	Table description
		also streamlines installation and maintenance processes.
cmdb_ci_container_subslot	Subslot	A Subslot is a subdivision within a slot for additional module insertion. It allows further expansion and customization of telecom equipment and enhances flexibility and scalability in network configuration.
cmdb_ci_converged_infra	Converged Infrastructure	Devices that serve both a computing and networking function.
cmdb_ci_data_service_instance	Data Service Instance	A Data Service Instance extends a Service Instance and represents a logical instance of a data service that can persist structured and unstructured data, process data (pipeline) or retrieve data (data, search, query, etc.).
cmdb_ci_db_db2_sharing_group	DB2 Sharing Group	A collection of one or more DB2 subsystems that share DB2 data
cmdb_ci_db_db2_stored_procedure	DB2 Stored Procedure	A DB2 stored procedure is a compiled program that can run SQL statements and is stored on a local or remote DB2 Universal Database Server.
cmdb_ci_db_ims_area	IMS Area	Data sets, called areas, with each area containing the entire data structure.
cmdb_ci_db_ims_database	IMS Database	An IMS Database running within an IMS Subsystem (database instance).

Table name	Label (Display name)	Table description
cmdb_ci_db_ims_plex	IMS Plex	An IMSplex is made up of IMS and z/OS components that work together.
cmdb_ci_db_ims_subsystem	IMS Subsystem	A control program that can be either online or batch and runs in a z/OS address space. It is a part of IBM's Information Management System (IMS). IMS systems help with the organization, storage, and retrieval of data.
cmdb_ci_deployed_marketplace_product	Deployed Marketplace Product	Cloud deployed marketplace product is a preconfigured cloud service or application, that simplifies deployment and streamlining access to third-party solutions in cloud environments.
cmdb_ci_deployment_component	Deployment Component	Base class for storing all Deployment Components.
cmdb_ci_digital_cross_connect_patch_panel	Digital Cross Connect Patch Panel	A Digital Cross Connect Patch Panel facilitates the routing and management of digital signals in telecom networks, allowing flexible connections between network elements, enhancing signal flow, and simplifying network maintenance and troubleshooting.
cmdb_ci_digital_cross_connect_system	Digital Cross Connect System	A Digital Cross Connect System is telecommunications device that routes and manages digital signals in networks, optimizing connectivity for efficient data transmission. Enhances performance with

Table name	Label (Display name)	Table description
		quick provisioning and flexible connection rearrangement.
cmdb_ci_digital_distribution_panel	Digital Distribution Panel	A Digital Distribution Panel is a centralized point for distributing digital signals. It enables organized routing, testing, and maintenance of digital connections. Facilitates efficient and reliable distribution of digital signals within the network
cmdb_ci_display	Display Device	Connected Device that displays images.
cmdb_ci_distributed_antenna_system_controller	Distributed Antenna System Controller	A Distributed Antenna System (DAS) Controller is a centralized equipment that manages distributed antenna systems. It controls signal distribution, monitors performance, and optimizes coverage for improved wireless connectivity in large buildings or venues.
cmdb_ci_distributed_antenna_system_remote	Distributed Antenna System Remote	Distributed Antenna System (DAS) Remote is a device that extends cellular coverage. It receives, amplifies, and distributes signals from a central DAS hub, eliminating dead zones and improving wireless connectivity in large buildings or outdoor areas.
cmdb_ci_dns_domain_info	DNS Domain Info	Domain Name allows you to trace the ownership and tenure of domain name details from tools like whois and DNS lookup tools.

Table name	Label (Display name)	Table description
cmdb_ci_dns_resource_record	DNS Resource Records	DNS record detail from Domain Name Server (DNS) for a WWW Domain
cmdb_ci_dns_zone_a_record	DNS Zone A Records	DNS Zone A records hold only IPv4 addresses.
cmdb_ci_dns_zone_aaaa_record	DNS Zone AAAA Records	DNS Zone AAAA records hold only IPv6 addresses
cmdb_ci_dns_zone_alias_record	DNS Zone Alias	An ALIAS record that points a domain name to a hostname instead of an IP address.
cmdb_ci_dns_zone_cname_record	DNS Zone CNAME	A canonical name (CNAME) record points from an alias domain to a canonical domain
cmdb_ci_drone	Drone	Unmanned Connected Device with mobility.
cmdb_ci_dslam	DSLAM	A Digital Subscriber Line Access Multiplexer (DSLAM) centralizes DSL connections and optimizes bandwidth. It enables reliable and high-speed internet access for multiple users. It enhances network performance and user experience.
cmdb_ci_echo_cancellation_system	Echo Cancellation System	An Echo Cancellation System is a device that minimizes echo in audio communication by removing reflected signals. Ensures clear and high-quality sound transmission, enhancing the overall audio experience.

Table name	Label (Display name)	Table description
cmdb_ci_edge_appl	Edge Application	Thick client software purpose built and deployed typically at a place closer to where data is being generated, leveraging local computing resources to execute tasks closer to the data source enabling processing at greater speeds and volumes, minimizing latency and enhancing responsiveness leading to greater action-led results in real time. An edge application is one component in larger system and it will send the resulting small amount of data to the server counterpart. Typically, a large number of edge applications are deployed and overall load on the server side component is reduced as majority processing is done at Edge application and minor results are sent to server side to either surface it to customer or to perform aggregations and take actions. Examples of edge applications include purpose-built software deployed smart grids to send alarms, action oriented small set of data to server side system, purpose-built software at a retail store for performing retail analytics at the store and sending minimal results such as events, purpose-built thick client application built for industrial IoT applications where the application is in close proximity to the data being generated and performing the computations to send the resulting small dataset to the server side component to

Table name	Label (Display name)	Table description
		source to customers or to perform aggregations.
cmdb_ci_edge_device	Edge Device	Edge device on either the provider's edge or at customer branch locations.
cmdb_ci_edge_rack	Edge Rack	Infrastructure on the provider or customer edge.
cmdb_ci_enode_b	EnodeB	An EnodeB, short for Evolved Node B, is an LTE base station. It connects user devices to the LTE core network, providing wireless access, managing radio resources, and enabling high-speed data transmission for cellular communication.
cmdb_ci_fabric_interconnect	Fabric Interconnect	A Fabric Interconnect is a networking component that connects servers, storage devices, and network resources, enabling high-speed communication, centralized management, and efficient data transfer within a data center environment.
cmdb_ci_facility_service_instance	Facility Service Instance	A Facility Service Instance extends a Service Instance, representing a logical instance of a service tied to the operations of a facility, such as an office building, residential building, manufacturing plant, or operations control center.
cmdb_ci_fan_module	Fan Shelf	A Fan Shelf is a rack-mounted unit with built-in fans for equipment cooling. It ensures optimal temperature management,

Table name	Label (Display name)	Table description
		prevents overheating, and enhances the reliability and performance of network devices.
cmdb_ci_fiber_cross_connect_panel	Fiber Cross Connect Panel	A Fiber Cross Connect Panel is a device used in organizing and managing fiber connections. It enables easy interconnection, testing, and maintenance of fiber-optic cables. It ensures efficient routing for a reliable and scalable network infrastructure.
cmdb_ci_fiber_distribution_panel	Fiber Distribution Panel	A Fiber Panel is a component used in fiber optic networks that provides termination and connection points for fiber optic cables, allowing for efficient routing and management of optical signals, enhancing the performance and reliability of the network.
cmdb_ci_fiber_serving_terminal	Fiber Serving Terminal	A Fiber Serving Terminal (FST) connects fiber optic cables from the service provider to subscribers, enabling high-speed data transmission and delivery of services like internet and phone, enhancing connectivity and network performance for end-users.
cmdb_ci_filler_component	Filler Component	A flat metal or plastic cover for empty spots/slots in a rack or device. It helps separate cold and hot air zones, prevents dust from entering the chassis, and ensures proper airflow through the chassis or rack.

Table name	Label (Display name)	Table description
cmdb_ci_fortinet_firewall_interface	Fortinet Firewall Interface	Fortinet firewall interface connects network segments, allowing traffic flow while applying assigned security policies and configurations.
cmdb_ci_fortinet_firewall_policy	Fortinet Firewall Policy	Fortinet firewall policy defines the security rules that control traffic flow between network interfaces, specifying conditions like source/destination and services. It ensures granular traffic management and enforces security across network segments.
cmdb_ci_fortinet_vdom	Fortinet Virtual Domain	VDOM in a firewall represents a virtual instance within a physical firewall that enables independent security policies, routing, and configurations for different network segments. Each VDOM functions like a separate firewall, isolating traffic and rules.
cmdb_ci_function_ai	AI Function	AI SaaS applications deployed on public cloud platforms that offer scalable, on-demand services for machine learning, data processing, and AI-driven tasks, providing flexible solutions without the need for on-premises infrastructure management.
cmdb_ci_gnodeb	GnodeB	A GnodeB, or Next-Generation NodeB is a 5G base station. It connects user devices to the 5G core network, supporting ultra-fast data transfer, low latency, and massive device

Table name	Label (Display name)	Table description
		connectivity, revolutionizing mobile communication capabilities.
cmdb_ci_gpu	Graphics Processing Unit	The GPU helps handle graphics-related work like graphics, videos, and AI ML workloads. The GPU could be externally connected or internally installed in a computer. Typically characterized by number of cores and GPU memory.
cmdb_ci_handheld_computing	Handheld Computing Device	Hand held device running an operating system. Includes smart phones and tablets.
cmdb_ci_hc_device	Healthcare device	Base class for various clinical equipments.
cmdb_ci_heat_baffle	Heat Baffle	Represents hardware used to help direct rising hot air away from equipment.
cmdb_ci_hmc_server	IBM HMC Server	IBM console that manages frames and assigns lpars to pools.
cmdb_ci_hmi	Human Machine Interface [DEPRECATED]	DEPRECATED — OT assets moved to cmdb_ci_ot to support broader use cases. Instead use cmdb_ci_ot_hmi
cmdb_ci_ibm_api_connect	IBM API Connect	An API Gateway service provided by IBM for hosting and managing APIs.
cmdb_ci_ibm_frame	IBM Frame	IBM physical machine with considerable resources that can be virtualized.
cmdb_ci_ibm_i_server	IBM i Server	A fully integrated operating system for IBM Power servers

Table name	Label (Display name)	Table description
cmdb_ci_ibm_vios_server	IBM viOS Server	A Virtual I/O Server that facilitates the sharing of physical I/O resources between client logical partitions within the server
cmdb_ci_ibm_ztpf_server	IBM zTPF Server	The z/Transaction Processing Facility operating system is a special-purpose system that is used by companies with very high transaction volume
cmdb_ci_ibm_zvm_server	IBM zVM Server	IBM z/VM is an operating system with security-rich and scalable hypervisor and virtualization technology designed to run guest servers
cmdb_ci_ibm_zvse_server	IBM zVSE Server	The z/VSE operating system provides a smaller, less complex base for batch processing and transaction processing
cmdb_ci_imaging	Imaging Device	Connected device that captures images.
cmdb_ci_incomplete_ip	Incomplete IP Identified Device	Devices that can be identified only by IP Address.
cmdb_ci_interface_card	Network Interface Card	This class stores interface cards installed in slots in edge devices enabling a clear relationship between the edge device and cards installed within that network chassis.
cmdb_ci_iiot	IIoT Device	Parent table that contains Internet of Things device types.

Table name	Label (Display name)	Table description
cmdb_ci_ipdslam	IP DSLAM	An Internet Protocol Digital Subscriber Line Access Multiplexer(IP DSLAM) centralizes IP-based DSL connections, optimizing bandwidth. It enables high-speed and reliable internet access for multiple users. Enhances network performance and user experience
cmdb_ci_keyboard_video_mouse_switch	Keyboard Video Mouse Switch	A Keyboard Video Mouse Switch (KVM Switch) is a device for controlling multiple computers using a single set of keyboard, video, and mouse. It simplifies management and improves efficiency in multi-system environments.
cmdb_ci_kong_gateway	Kong Gateway	An API Gateway service provided by Kong for hosting APIs.
cmdb_ci_kong_lb	Kong Load Balancer	A built-in load balancer in the Kong Gateway for distributing API requests across multiple Kong targets.
cmdb_ci_kong_target	Kong Target	An individual backend server that identifies an instance of a backend service configured in a Kong Gateway.
cmdb_ci_kubernetes_node_pool	Kubernetes Node Pool	A Node Pool class that belongs to a Kubernetes cluster in cloud environment.
cmdb_ci_logical_composite	Logical Composite	Logical device that is composed of multiple distinct entities that are aggregated to provide a function. The Logical Composite

Table name	Label (Display name)	Table description
		is not a physical device separate from its constituent entities. The entities that the logical composite is composed of are themselves typically realized as separate CIs with relationships to the Logical Composite CI.
cmdb_ci_lpar_instance	IBM LPAR Instance	IBM logical partition representing the virtual aspect of the OS.
cmdb_ci_lpar_resource	LPAR Resource	Resources of an LPAR instance.
cmdb_ci_mainframe	IBM Mainframe	High performance computers with large amounts of memory and processors that process billions of simple calculations and transactions in real time.
cmdb_ci_mainframe_lpar	IBM Mainframe LPAR	A Logical Partition (LPAR) is a subset of an IBM Mainframe computer.
cmdb_ci_mainframe_sysplex	Mainframe Sysplex	A collection of z/OS systems that cooperate using certain hardware and software products to process work
cmdb_ci_managed_api	Managed API	An API object dependent on an API Gateway and identified through the Gateway.
cmdb_ci_manufacturing	Manufacturing Device [DEPRECATED]	DEPRECATED class — OT assets moved to cmdb_ci_ot to support broader use cases. Instead, use cmdb_ci_ot as the base class or other generic child classes as appropriate.

Table name	Label (Display name)	Table description
cmdb_ci_med_clinical_device	Clinical Device	Devices used in a clinical setting for overall management, medical staff, and patient aid.
cmdb_ci_med_dental	Dental Equipment	Dental equipment and supplies as defined by UNSPSC family code 42150000.
cmdb_ci_med_device	Medical device	Class of Medical devices that are used for patient treatment.
cmdb_ci_med_diagnostic_imaging	Diagnostic Imaging	Specialized equipment used in medicine to visualize the internal structures of the body.
cmdb_ci_med_lab_equipment	Lab Equipment	Specialized tools, apparatus, and instruments used in scientific research, experiments, and analysis.
cmdb_ci_med_patient_implant	Patient Implant	Medical devices or tissues that are surgically placed inside a patient's body.
cmdb_ci_med_patient_monitoring	Patient Monitoring	Monitors and tracks various physiological parameters of a patient. Monitors heart rate, blood pressure, oxygen levels, respiratory rate, and so on.
cmdb_ci_med_surgical_instrument	Surgical Instrument	Devices used during surgical interventions. Life support tools and tools to assist surgeons in precise and controlled maneuvers.
cmdb_ci_med_therapeutic_device	Therapeutic Device	Specialized tools designed to aid in the treatment, rehabilitation, or management of health conditions. Can range from orthopedic

Table name	Label (Display name)	Table description
		supports to cardiac implants and neurostimulation devices.
cmdb_ci_media_converter	Media Converter	A Media Converter is a device that converts signals between different network media types (e.g., fiber to copper), enabling seamless connectivity and extending network reach. It facilitates smooth communication in diverse network environments.
cmdb_ci_media_gateway	Media Gateway	A Media Gateway is a device that connects different communication networks, converting signals between different protocols or media types. It enables seamless interoperability and facilitates smooth communication across diverse networks.
cmdb_ci_medical	Medical Device [DEPRECATED]	DEPRECATED class — Instead, use cmdb_ci_med_device
cmdb_ci_microwave_radio_equipment	Microwave Radio Equipment	A wireless technology for high-speed data transmission over long distances using microwave frequencies. It is reliable, efficient, and widely used in telecom and backhaul networks for point-to-point connectivity.
cmdb_ci_mixed_node_b	Mixed NodeB	Telecommunications equipment that supports multiple radio access technologies, typically combining both 2G and 3G technologies in a single base station.

Table name	Label (Display name)	Table description
cmdb_ci_mobile_switching_center	Mobile Switching Center	A Mobile Switching Center (MSC) is a core component in a cellular network, connecting mobile devices to the rest of the network. It handles call routing, switching, and mobility management, facilitating seamless communication.
cmdb_ci_mobility_management_entity	Mobility Management Entity	A Mobility Management Entity (MME) manages mobility-related functions in a wireless network. It handles tasks such as user authentication, tracking, and handover between cells. Enables seamless mobility and efficient utilization of network resources.
cmdb_ci_monitoring_unit	Monitoring Unit Shelf	A Monitoring Unit Shelf is a rack-mountable platform for centralized monitoring of network devices. It streamlines monitoring, troubleshooting, and maintenance tasks and also enhances network performance and reliability.
cmdb_ci_mssql_ag	MSSQL Availability Group	An availability group is a container for a set of databases that failover together to support high availability and disaster recovery.
cmdb_ci_mssql_ag_replica	MSSQL Availability Group Replica	An availability group replica is an SQL Server instance that hosts a local copy of each database in an availability group. There are two types of replicas: one primary replica and up to eight secondary replicas.

Table name	Label (Display name)	Table description
cmdb_ci_mssql_ag_listener	MSSQL Availability Group Listener	An availability group listener is a virtual network name that provides a single connection point for clients to access databases in an availability group, routing connections to the primary or a readable secondary replica for HADR.
cmdb_ci_multi_service_network_router	Multi Service Network Router	A versatile networking router device that supports various networking services, such as voice, video, and data, providing efficient and reliable communication across multiple networks and protocols.
cmdb_ci_multi_service_switch	Multi Service Switch	A network device that aggregates and routes multiple types of traffic (voice, data, video) in a network. Provides efficient and flexible connectivity, ensuring seamless communication and optimized resource utilization.
cmdb_ci_multimedia	Multimedia Device	A connected device that assists in the generation or delivery of media content.
cmdb_ci_multiplexer	Multiplexer	A Multiplexer (MUX) is a device that combines signals into one transmission to optimize bandwidth. It simultaneously transmits multiple data streams for efficient communication in various applications. It also enhances network performance.

Table name	Label (Display name)	Table description
cmdb_ci_network_circuit	Network Circuit	A discrete path between two or more points that enables telecommunication connectivity services.
cmdb_ci_network_controller	Network Controller	Network controllers are responsible for orchestrating network functions.
cmdb_ci_network_interface_device	Network Interface Device	A Network Interface Device (NID) connects customer equipment to the service provider's network. It serves as a demarcation point, ensuring reliable and secure connectivity for end-users. It provides physical and logical interface for communication services.
cmdb_ci_network_interface_unit	Network Interface Unit	A Network Interface Unit (NIU) connects customer devices to the network. Acts as a demarcation point, enabling reliable and secure connectivity. It provides interface and protocols for seamless communication between customer equipment and the network.
cmdb_ci_network_link	Network Link	Physical network links in the provider's network and up to the customer edge. (for example, fiber, coax, an so on)
cmdb_ci_network_monitoring	Network Monitoring	A Network Monitoring Unit is a dedicated device or software that continuously monitors network traffic, collects data, and provides real-time insights and alerts for effective network management,

Table name	Label (Display name)	Table description
		troubleshooting, and security analysis.
cmdb_ci_network_node	Network Node	General class to capture network infrastructure when a specific CI class doesn't exist.
cmdb_ci_network_port	Network Port	Network ports that are contained in interface cards or independently in access class network chassis.
cmdb_ci_network_service_instance	Network Service Instance	A specific deployed, provisioned and/or configured instance of a set of network services that in turn are based on Network Functions.
cmdb_ci_network_tap	Network Tap	A passive device that captures and copies network traffic for monitoring and analysis. Provides visibility without interrupting flow, aiding performance monitoring, security analysis, and troubleshooting.
cmdb_ci_network_testing_unit	Network Testing Unit	A device for assessing network performance, reliability, and security. Conducts tests like bandwidth measurement, latency analysis, and vulnerability scanning, ensuring optimal functioning and identifying potential issues.
cmdb_ci_network_timing	Network Timing	A Network Timing device, also known as network time server, synchronizes clocks across a network, ensuring accurate data transmission, synchronization, and

Table name	Label (Display name)	Table description
		performance optimization for network devices and systems.
cmdb_ci_network_topology	Network Topology	Network topology describes the physical and logical structure of a network.
cmdb_ci_ni_logical_path	Logical connection	Intangible entity between two active interfaces. These are formed through multiple network links (like physical connections / microwave links) or other logical connections or combination of all
cmdb_ci_ni_physical_link	Physical connection	A Network Link, Configured Connection between two end points realized via Connection Medium (for example a cable, a wireless connection, a strand, and so on).
cmdb_ci_nids	Network Intrusion Detection System	The NIDS class builds the relationships between passive network monitoring appliances and the devices on the network that it discovers.
cmdb_ci_nutanix_cluster	Nutanix Cluster	Cluster made up of the physical nodes running Nutanix software.
cmdb_ci_nutanix_controller_vm	Nutanix Controller VM	Nutanix controller virtual machine that is present in each node and that provides the storage clustering and management capabilities.
cmdb_ci_nutanix_host	Nutanix Host	Physical host on which all the virtual machines run.

Table name	Label (Display name)	Table description
cmdb_ci_nutanix_storage_container	Nutanix Storage Container	Subset of Nutanix storage pool used to apply policies such as reserved capacity, replication factor, and storage optimization options.
cmdb_ci_nutanix_storage_pool	Nutanix Storage Pool	Grouping of physical disks in a Nutanix cluster that is typically used to create physical separation between virtual machines.
cmdb_ci_nutanix_vm_instance	Nutanix Virtual Machine Instance	A virtual machine that runs on Nutanix infrastructure.
cmdb_ci_oe	Operational Equipment	This class is for industrial and manufacturing equipment, machines and tools that are directly involved in the production process of goods and services. These CIs are sometimes controlled by Operational Technology (OT) CIs.
cmdb_ci_operational_process_service_instance	Operational Process Service Instance	An Operational Process Service Instance extends a Service Instance, representing a logical instance of an operational process involving interconnected devices and equipment. The process may be autonomous but typically includes front-line employees.
cmdb_ci_optical_carrier_transport_node	Optical Carrier Transport Node	An Optical Carrier Transport Node transmits and switches high-capacity optical signals in transport networks. It facilitates efficient and reliable transport of data, voice, and video traffic.

Table name	Label (Display name)	Table description
		Enhances network performance and scalability
cmdb_ci_optical_fiber_cable	Optical Fiber Cable	Entity representing a connection medium that is made by a set of Optical Fiber. This class shall capture all cables made of Optical Fiber strands.
cmdb_ci_optical_fiber_strand	Optical Fiber Strand	Entity representing a connection medium that is made of a single fibre strand. This class shall capture all strands made of optical fiber.
cmdb_ci_optical_line_amplifier	Optical Line Amplifier	An Optical Line Amplifier is a device that amplifies optical signals in fiber-optic systems for long-distance transmission. It enhances signal strength without electrical conversion, ensuring efficient and reliable data transfer.
cmdb_ci_optical_line_terminal	OLT	An Optical Line Terminal (OLT) is an endpoint device in passive optical networks. It aggregates and distributes data, voice, and video signals. It also provides high-speed fiber connectivity to multiple subscribers.
cmdb_ci_optical_network_terminal	ONT	An Optical Network Terminal (ONT) is a device used in fiber optic networks to convert optical signals into electrical signals, enabling the delivery of high-speed internet, phone, and television services to end-users.
cmdb_ci_optical_network_unit	ONU	An Optical Network Unit (ONU) is a customer-end device in

Table name	Label (Display name)	Table description
		fiber optic networks. Converts optical signals to electrical signals, providing connectivity for devices to access high-speed internet, voice, and video services in homes or businesses.
cmdb_ci_optical_splitter	Optical Splitter	An Optical Splitter also known as beam splitter divides incoming optical signals into multiple outputs. It enables signal distribution to multiple devices or network branches. It facilitates efficient sharing of optical bandwidth in fiber-optic networks.
cmdb_ci_ot	Operational Technology (OT)	Base class for OT technology used for industrial control, for instance in manufacturing.
cmdb_ci_ot_cnc	CNC	Computer Numerical Control — automated control of machining tools (such as drills, lathes, mills) and 3D printers
cmdb_ci_ot_control	OT Control System	Base class for industrial control systems (ICS), usually at Purdue Model Level 1 or 2.
cmdb_ci_ot_control_module	OT Control Module	Module connected to an OT Control System like a PLC or DCS.
cmdb_ci_ot_dcs	DCS	Distributed Control System — control achieved by intelligence that is distributed about the process to be controlled, rather than by a centrally located single unit

Table name	Label (Display name)	Table description
cmdb_ci_ot_dpu	DPU	Distributed Processing Units — ICS on a dedicated network with each DPU handling thousands of points of I/O
cmdb_ci_ot_ews	EWS	Engineering Workstation — computing platform for configuration, maintenance, and diagnostics of ICS applications and other control system equipment.
cmdb_ci_ot_field_device	OT Field Device	OT Input and Output Devices at Purdue Model Level 0
cmdb_ci_ot_historian	Historian	Data Historian — a centralized database supporting data analysis for industrial processes
cmdb_ci_ot_hmi	HMI	Human-Machine Interface — hardware or software through which an operator interacts with a controller
cmdb_ci_ot_ied	IED	Intelligent Electronic Device — receive or send data/control from or to an external source — for Power Grids
cmdb_ci_ot_industrial_3d_printer	Industrial 3D Printer	Device used in additive manufacturing for the construction of a three-dimensional object from a CAD model or a digital 3D model
cmdb_ci_ot_industrial_actuator	Industrial Actuator	Component of a machine that is responsible for moving and controlling a mechanism, like opening a valve.

Table name	Label (Display name)	Table description
cmdb_ci_ot_industrial_drive	Industrial Drive	Equipment used to control the speed of machinery — may be mechanical electromechanical, hydraulic, or electronic.
cmdb_ci_ot_industrial_robot	Industrial Robot	Robotic system used for manufacturing.
cmdb_ci_ot_industrial_sensor	Industrial Sensor	Sensor that monitors the health of equipment.
cmdb_ci_ot_opc_client	OPC Client	Software module that enables applications to acquire data from an OPC Server or conduct supervisory control using an OPC Server.
cmdb_ci_ot_opc_server	OPC Server	Software module that enables applications to provide their data to the outside world using OPC.
cmdb_ci_ot_plc	PLC	Programmable Logic Controller — used to control OT devices
cmdb_ci_ot_qics	Quality Inspection Control System	Control systems that assist specifically in quality and inspection functions.
cmdb_ci_ot_rtu	RTU	Remote Terminal Unit — special purpose data acquisition and control unit designed to support DCS and SCADA remote stations
cmdb_ci_ot_scada_client	SCADA Client	Supervisory Control and Data Acquisition — client that allows an operator to manage a SCADA server

Table name	Label (Display name)	Table description
cmdb_ci_ot_sca da_server	SCADA Server	Supervisory Control and Data Acquisition — system capable of gathering and processing data and applying operational controls over long distance
cmdb_ci_ot_sup ervisory	OT Supervisory System	Base class for supervisory systems, usually at Purdue Model Level 2 or 3
cmdb_ci_ot_syst em_service	OT System Service	Category of technology and systems that are used to manage, control, and monitor physical processes, machinery, and industrial operations.
cmdb_ci_paym ent	Payment Device	Connected Device that allows for purchasing goods or services.
cmdb_ci_plc	Programmable Logic Controller [DEPRECATED]	DEPRECATED class — OT assets moved to cmdb_ci_ot to support broader use cases. Instead, use cmdb_ci_ot_plc
cmdb_ci_power _over_ethernet_ device	Power Over Ethernet Device	A Power Over Ethernet (PoE) device allows the transmission of power and data over a single Ethernet cable, simplifying installation and reducing the need for separate power sources.
cmdb_ci_primar y_flexibility_point	Primary Flexibility Point	A Primary Flexibility Point (PFP) is a central location in a network where multiple cables or conduits converge, allowing for flexible redistribution and reconfiguration of network connections, optimizing network management and scalability.

Table name	Label (Display name)	Table description
cmdb_ci_private_branch_exchange	Private Branch Exchange	A Private Branch Exchange (PBX) is a telephone system that enables internal communication within an organization, allowing users to make calls, share extensions, and manage incoming/outgoing calls without relying on individual phone lines.
cmdb_ci_processing_unit	Processing Unit	Base class for various processing units in a computing system. It encapsulates core attributes and functionalities common to all units, serving as a foundation for specialized subclasses like GPUs, CPUs, and other processors.
cmdb_ci_processor_pool	IBM HMC Processor pool	IBM shared pool used to allocate processors to a group of LPARs.
cmdb_ci_protocol_converter	Protocol Converter	Device used to convert standard or proprietary protocol of one device to the protocol suitable for the other device or tools to achieve the interoperability.
cmdb_ci_provider_device	Provider Device	The point of connectivity connecting the SD WAN Edge Port and the service providers core network.
cmdb_ci_radio_access_network	Radio Access Network	A part of a mobile system connecting user devices to the core network. It comprises base stations, antennas, enabling wireless communication, and access to mobile services.

Table name	Label (Display name)	Table description
cmdb_ci_radio_control_hardware	Radio Control Hardware	Device that helps in managing radio communication systems. It includes transceivers, antennas, amplifiers, and switches, ensuring efficient and reliable wireless connectivity.
cmdb_ci_radio_network_controller	Radio Network Controller (RNC)	The RNC is a functional element of the UMTS RNS (Radio Network System) which controls a number of NodeBs. Responsibilities of the RNC include radio resource management and control, air interface security, mobility procedures, and system synchronization.
cmdb_ci_radio_transmission_hardware	Radio Transmission Hardware	An equipment for wireless signal transmission that facilitates wireless communication over various frequencies and ranges. It includes transmitters, receivers, antennas, amplifiers, and related components.
cmdb_ci_remote_radio_unit	Remote Radio Unit	A Remote Radio Unit also known as Remote Radio Head (RRH) is a device placed at the antenna site, connects to baseband unit via fiber. Converts baseband signals to radio signals for wireless transmission, enhancing network flexibility and performance.
cmdb_ci_repeater	Repeater	A Repeater is a device that amplifies and retransmits wireless signals to extend coverage range. It receives weak signals, boosts them, and rebroadcasts, enhancing

Table name	Label (Display name)	Table description
		signal strength and improving communication reliability in areas with limited reception.
cmdb_ci_residential_gateway	Residential Gateway	A Residential Gateway is a device that combines modem, router, and firewall functionalities in a single device, enabling internet access, local network connectivity, and security for home users.
cmdb_ci_rj45_patch_panel	RJ45 Patch Panel	A RJ45 Patch Panel is a hardware component that organizes and manages Ethernet connections, serving as a central hub for terminating and patching network cables, simplifying network configuration, maintenance, and troubleshooting.
cmdb_ci_sap_sid		
cmdb_ci_sbc	Single Board Computing	Single Board Computing device such as a Raspberry Pi.
cmdb_ci_sdwan_controller	SDWAN Controller	Device that provides physical or virtual device management for all SD-WAN Edges.
cmdb_ci_sdwan_edge	SDWAN Edge	Network functions (physical or virtual) that are located between the Underlay Connectivity Service and SD-WAN Service.
cmdb_ci_sdwan_port	SDWAN Port	The socket on a network device that connects to an external network.

Table name	Label (Display name)	Table description
cmdb_ci_security	Security Device	Connected Device that serves a Security function such as a badge reader.
cmdb_ci_service_aggregation_router	Service Aggregation Router	A Service Aggregation Router is a network device that centralizes network services in one device, simplifying management by aggregating traffic from multiple sources, improving efficiency and reducing complexity.
cmdb_ci_service_control_point	Service Control Point (SCP)	SCPs in the Signaling System 7 (SS7) network are responsible for routing calls and managing special features.
cmdb_ci_service_switching_point	Service Switching Point (SSP)	Switch in a telecommunications network that sends a query to a central database called a service control point (SCP) via the SS7 network to determine how a TDM call can be routed. SSPs can be part of a voice switch or a separate computer connected to it.
cmdb_ci_serving_area_interface	Serving Area Interface	A Serving Area Interface (SAI) is the connection point between a service provider's network and customer premises, enabling the delivery of services like internet, telephony, and television, ensuring efficient communication and connectivity.
cmdb_ci_serving_gprs_support_node	Serving GPRS Support Node	Serving General Packet Radio Service (GPRS) Support Node (SGSN). S4 is the interface between

Table name	Label (Display name)	Table description
		the SGSN and Serving Gateway (SGW).
cmdb_ci_session_border_controller	Session Border Controller (SBC)	Protects and regulates IP communication. Deployed at the network borders between IP networks like a service provider and its customers. Regulates real-time communications include VoIP, IP video, and text chat. Examples: Oracle 6350, Oracle 4250
cmdb_ci_signal_transfer_point	Signal Transfer Point	A Signal Transfer Point (STP) is a telecommunications network element that routes signaling messages in telecommunication networks, facilitating smooth communication between service providers and enabling seamless connectivity for different services.
cmdb_ci_sim_card	SIM Card	SIM Cards used in mobility devices including phones, tablets, and mobility gateways.
cmdb_ci_small_cell_radio_gateway	Small Cell Radio Gateway	A device that connects small cell base stations to the core network. It manages signal transmission, integrating and enhancing wireless communication in densely populated areas or indoor environments.
cmdb_ci_small_cell_radio_node	Small Cell Radio Node	A compact wireless communication device that enhances network capacity and coverage by providing localized cellular connectivity in areas with

Table name	Label (Display name)	Table description
		high user density or weak signal strength
cmdb_ci_splice_closure	Splice Closure	A device that seals and protects a communications splice, such as a fiber optic splice. For example joining two fiber strands into a single, continuous, physical fiber optic strand.
cmdb_ci_strand	Strand	A tangible entity that defines the capacity of a cable. One or more strands are used to form a physical connection. Strands can be spliced to create longer or extended physical connections. Strands shall be connected to an interface or left open.
cmdb_ci_telco_control_component	Control Component	Device in a computer hardware component that creates an interface between a computer main system motherboard and other telecom components. Some will be integrated directly into the motherboard, while others may be added on as expansion devices.
cmdb_ci_topology	Topology	Generic class to represent the arrangement of a set of CIs (equipment or connections).
cmdb_ci_transmission_control_unit	Transmission Control Unit (TCU)	In a 2G radio network the transmission control unit (TCU) encodes and decodes speech as well as handling data rate adaptation. The TCU handles translation between 13 kbits/s and 64 kbits/s.

Table name	Label (Display name)	Table description
cmdb_ci_transport	Transport Type	Types of transportation that contain interconnected technology.
cmdb_ci_tyk_api_gateway	Tyk API Gateway	An API Gateway service provided by Tyk for hosting and managing APIs.
cmdb_ci_unclassified_hardware	Unclassified Hardware	Hardware Devices that lack enough information to classify properly.
cmdb_ci_universal_customer_premises_equipment	Universal Customer Premises Equipment (uCPE)	General purpose network devices located at the customer edge. Platform that enables virtual functions. Contrast with purpose-built CPE devices provided by the same hardware vendor. Examples: Juniper NFX250-S2, Silicom Connectivity Solutions 80500-015
cmdb_ci_unmatched_api_endpoint	Unmatched API Endpoint	An API endpoint that doesn't have sufficient information for populating the API and API Component classes.
cmdb_ci_v35_patch_panel	V35 Patch Panel	A V.35 Patch Panel is a centralized termination point for V.35 connections. Organizes, tests, and maintains V.35 interfaces. Enables efficient connectivity and management of V.35 networks, ensuring reliable data transmission and streamlined operations.
cmdb_ci_vms_app	Video Management System	A Video Management System (VMS) is a software-based platform designed to manage and control video surveillance

Table name	Label (Display name)	Table description
		cameras, recording devices, and other security components. It is commonly used in large-scale surveillance and security monitoring.
cmdb_ci_voice_activity_detection_equipment	Voice Activity Detection Equipment	A Voice Activity Detection Equipment detects presence or absence of human speech in audio signals. It enables efficient utilization of resources and enhances audio processing by activating or deactivating specific functions based on voice activity.
cmdb_ci_voice_gateway	Voice Gateway	A Voice Gateway is a device that connects traditional phone systems to IP networks, enabling voice communication. It converts analog voice signals to digital data, integrating voice services with IP-based systems.
cmdb_ci_voice_switch	Voice Switch	Represents a large-scale computer system that is used to switch Time Division Multiplexer (TDM)-based, circuit-switched telephone calls. An example is a Class-5 telephone switch in the public switched telephone network (PSTN) that serves calling features.
cmdb_ci_voice_mail_equipment	Voicemail Equipment	A Voicemail Equipment refers to hardware that stores and retrieves voice messages in telecom networks, allowing users to receive and save messages when unavailable, enhancing communication efficiency and preventing missed messages.

Table name	Label (Display name)	Table description
cmdb_ci_wdm	WDM	A Wavelength Division Multiplexing (WDM) transmits multiple signals of different wavelengths on a single fiber. It increases data capacity and optimizes bandwidth. It enables efficient and high-speed communication in optical networks.
cmdb_ci_wearable	Wearable Technology	Connected Device that is worn by a person. For example, a smart watch.
cmdb_ci_web_acl	Web ACL	The WebACL class represents ACLs for CloudFront, API Gateway REST APIs, Application Load Balancers, AppSync GraphQL APIs, Cognito user pools, App Runner services, AWS Verified Access, and Azure Front Door Application Gateway.
cmdb_ci_webseal_backend_server	Webseal Backend Server	Discovered IBM WebSEAL Backend Servers. Represent servers used by WebSEAL for serving the web content.
cmdb_ci_webseal_junction	Webseal Junction	Discovered IBM WebSEAL Junctions. A WebSEAL Junction is an HTTP or HTTPS connection between a front-end WebSEAL server and a back-end Web application server.
cmdb_ci_webseal_reverse_proxy	Webseal Reverse Proxy	Discovered IBM WebSEAL Reverse Proxies. Generally WebSEAL acts as a reverse web proxy by receiving HTTP/HTTPS requests from a web browser and delivering content from its own web server

Table name	Label (Display name)	Table description
		or from junctioned back-end web application servers.
cmdb_ci_wireless_sector	Wireless Sector	A unit of cellular coverage area.

CMDB APIs (CMDB SDK)

Use CMDB APIs to create, update, and read operations on the CMDB. Domain separation is supported in CMDB APIs.

CMDB APIs (CMDB SDK)

Use the following CMDB APIs to create, update, and read operations on the CMDB:

- [CMDBGroupAPI - Scoped](#)
- [CMDBTransformUtil - Global](#)
- [CMDBUtil - Global](#)
- [IdentificationEngineScriptableApi](#)
- [IdentificationEngine - Scoped](#)

Domain separation in CMDB APIs

Domain separation enables you to separate data, processes, and administrative tasks into logical groupings called domains. You can control several aspects of this separation, including which users can see and access data.

CMDB APIs are used for accessing the CMDB from a script. CMDB stores the CI and relation information; CMDB is domain separated.

CMDB APIs support the following operations:

- Create a new CI:

This operation goes through the Identification and Reconciliation Engine which supports domain separation when creating a CI. The domain of the caller is used for this operation.

- Update an existing CI:

This operation goes through the Identification and Reconciliation Engine which supports domain separation when creating a CI. The domain of the caller is used for this operation.

- Create/Delete relations:

The cmdb_rel_ci table is not domain separated.

- Query CMDB CI/Query CMDB table:

Results are filtered by the domain(s) visible to the caller.

- Query CMDB metadata table:

Metadata information is not domain separated.

Setting up domain separation for CMDB APIs

If domain separation is enabled for CMDB, then it is also available for CMDB APIs.

Data separation

Data is stored and domain separated in CMDB. There is no additional work needed from the CMDB API perspective.

Configuring a domain-separated environment

The configuration is done at the CMDB level.

If a domain column is present for base system application tables

See the [Domain separation in CMDB Health](#) topic.

Tenant domains and application data

There is no application-specific data to manage with CMDB.

Related concepts

- [Domain separation and Configuration Management Database \(CMDB\)](#)

Quick start tests for Configuration Management Database (CMDB)

Validate that Configuration Management Database (CMDB) still works after you make any configuration change such as apply an upgrade or develop an application. Copy and customize these quick start tests to pass when using your instance-specific data.

Configuration Management Database (CMDB) quick start tests require activating the Configuration Management (CMDB) plugin (com.snc.cmdb) and the CMDB - ATF Tests plugin (com.snc.cmdb.atf).

CMDB BSM: Dependency Views test suite

Test suite to check functionality of Dependency Views APIs.

Test	Description	Release version
CMDB BSM: Dependency Views	Test functionality of Dependency Views APIs. These APIs retrieve Dependency Views map and associated map items such as context menu items, for a given CI sys_id and using itil user role.	New York

CMDB HEALTH: CMDB Health Dashboard test suite

Test suite to check whether CMDB CMDB Health Dashboard is functional at a basic level.

Test	Description	Release version
CMDB HEALTH: Health Job Status	Checks whether any CMDB Health dashboard jobs, which were started 30 or more days ago, are still in progress.	New York
CMDB HEALTH: CMDB Health Completeness/Recommended	Checks whether the recommended metric (included in the CMDB Health completeness KPI) is fully functional. This test validates: • Creation of a health inclusion rule for the recommend metric. • Creation of a recommended field that satisfies the health inclusion rule. • Validate that the health inclusion rule is correctly applied to a test record with missing data in the recommended field.	New York

CMDB IRE: Identification Reconciliation Engine test suite

Test suite to check Identification and Reconciliation Engine (IRE) functionality.

Test	Description	Release version
CMDB IRE: IRE Validation	Validate CI identifiers and reconciliation definitions and check indexes for CI identifiers.	Madrid
CMDB IRE: Reconciliation Rule	Check operations on a reconciliation rule, in CI Class Manager, using itil and itil_admin roles. Operations include create, edit, and delete a reconciliation rule. Also, check for active and not active setting, and derived rules.	Paris
CMDB IRE: Identification Rule	Check operations on an identification rule, in CI Class Manager, using itil and itil_admin roles. Operations include create, edit, and delete an identification rule. Also, check for active and not active setting, and derived rules.	Paris

CMDB QB: Query Builder test suite

Test suite to verify CMDB Query Builder functions such as create query, read query, and execute query using two related user roles - cmdb_query_builder and cmdb_query_builder_read.

Test	Description	Release version
CMDB QB: Query Builder - cmdb_query_builder Role	Verify that cmdb_query_builder user role can save queries, and access and run all saved queries, in CMDB Query Builder.	New York
CMDB QB: Query Builder - cmdb_query_builder_read Role	Verify that cmdb_query_builder_read user role can access and run all saved queries, and cannot save any query, in CMDB Query Builder.	New York

CMDB REL: Relationship Editor and Formatter test suite

Test suite to verify functionality of Relationship Editor and Relationship Formatter.

Test	Description	Release version
CMDB REL EDITOR:Relationship Editor	Check addition of relations to a CI and deletion of relations from a CI using ifil user role.	New York
CMDB REL FORMATTER:Relationship Formatter	Check accuracy of CI information, relationship types, relationships, associated records	New York

Test	Description	Release version
	such as change tickets, and settings such as CMDB views (relationship filters), displayed for a specific CI in relationship formatter using itil user role.	

CMDB SDK: SDK REST API test suite

Test suite to verify functionality of CMDB SDK Rest APIs.

Test	Description	Release version
CMDB SDK: Query CMDB Metadata	Test querying CMDB metadata.	New York
CMDB SDK: Create a relation for a CI using REST APIs	Test creation of a relationship for a CI in the CMDB using the CMDB REST APIs.	New York
CMDB SDK: Delete a relation for a CI using REST APIs	Test deletion of a relationship for a CI using CMDB REST APIs.	New York
CMDB SDK: Create a CI using REST API	Test creation of a CI using CMDB REST APIs.	New York
CMDB SDK: Query CMDB using REST APIs	Test querying the CMDB using CMDB REST APIs.	New York
CMDB SDK: Update a CI using REST APIs	Test updating of a CI using CMDB REST APIs.	New York
CMDB SDK: Query for a CI using REST APIs	Test querying a CI using CMDB REST APIs.	New York

Related topics

- [Quick start tests](#)

CMDB glossary

Texts associated with CMDB, such as UI text and core CMDB documentation, use many terms that are important to understand in the context of CMDB.

CMDB hierarchy

The CMDB hierarchy is a structured, tree-like, data store where all data related to CMDB is stored, used, and managed. The following terms are best explained in the context of the CMDB hierarchy:

Class/Table

Stores data about a specific IT physical, logical, or conceptual item, such as a computer, in your organization. The CMDB hierarchy contains many classes where each class stores a set of similar IT infrastructure items that share similar attributes. Each class in the CMDB hierarchy has a set number of attributes that are common for the IT items stored in that class, such as CPU of a computer. A class consists of rows, where each row represents a single IT item referred to as a Configuration Item (CI). Initially, a class has no rows until actual IT items are stored in the class using one of the methods of populating the CMDB. The number of rows (CIs) in a class dynamically changes, reflecting on the number of IT items of that type in your organization. A class can be specified as independent or dependent, which determines the dependency of the class CIs on one another within the CMDB hierarchy.

Attribute/Column

A class table is defined by a set number of columns, each designed for storing a specific attribute of IT items using a specific data type such as string or integer. A column in a class table contains the attribute values of actual IT items.

Configuration Item (CI)

A basic unit of data, stored as a row in a class, and that represents an actual IT infrastructure item in your organization, such as a computer. The number of rows in a class is the number of CIs of that class. All

CI's of a specific class, have the same collection of columns, where each column holds the actual value of the respective attribute for the IT item. For example, the computer class has an operating system attribute, therefore a Computer CI has an operating system attribute, which can have the value of Windows 10.0 for a specific computer in your organization. Any CI that is being added to a class has all of the class attributes where you can then enter the actual values of the CI.

CI class/CI type

The actual table name in the instance database that a CI belongs to. CI type is a friendly name for a CI's class, such as computer, router, or printer.

Relationship

Type of connection between a CI and either another CI, a user, or a group. Relationship types are defined twice, once from the perspective of the child CI and once from the parent CI's perspective. For example, a parent CI that powers a child CI uses the relationship type Powers::Is Powered By.

Parent class/Child class

Each class in the CMDB hierarchy is created as a child of another class (parent class), creating a parent-child relationship between classes. A child class automatically derives all the columns specified at the parent class, as well as some other feature-specific definitions. In addition to the derived attributes, you can add to the child class unique attributes which don't exist at the parent class.

The CMDB hierarchy is the entire collection of pre-defined and user-defined classes that serve as a detailed map of all IT items in your organization, including their attributes and the relationships between them. Throughout the CMDB hierarchy, classes derive attributes from each other and are connected by relationships to form a web of classes in a tree-like structure. The class at the top of the CMDB hierarchy is the Configuration Item [cmdb_ci] class, which holds the basic attributes that are common to all classes in the CMDB hierarchy. Hundreds of classes are fully defined in the base system and are ready to be populated with CI's that represent actual IT items in your environment.

Key terms

The following terms are key in CMDB:

Configuration Management Database (CMDB)

ServiceNow® application that stores the logical configuration of your organization's infrastructure and gives you full visibility into your IT environment to support needed services. This application lets you monitor your network and support stability and best performance.

Dependent CI

CIs that depend on a relationship to another CI and can't exist on their own in the absence of the dependent relationship. A class can be independent or dependent, which determines the dependency or independence of the class CIs.

Independent CI

CIs, such as Server CIs, which exist on their own and aren't dependent on any other CIs.

Principal Class

Class whose CIs are included in various CI list views. A Principal Class designation is used to restrict the list of CIs in list views across CMDB features, to only specific classes that you need.

For more information, see [Update class list in the Principal Class filter](#).

Related table

A table that isn't part of the CMDB hierarchy but which still qualifies as CMDB data, such as the Serial Number [cmdb_serial_number] table. A related table doesn't derive from the Configuration Item [cmdb_ci] table, but has at least one column that references a CMDB CI. Information about related tables is stored in the Related Entries [cmdb_related_entry] table.

Duplicate CI

One or more CIs in which key attributes have identical values and can occur, for example, when multiple discovery sources attempt to import the same CI. Duplicate CIs in the CMDB interfere with its integrity and efficiency and therefore, as a general guideline, should be avoided.

For more information, see [Detecting duplicate CIs](#) and [Duplicate CIs remediation](#).

Orphan CI

In the context of CMDB Health, an orphan CI is a CI that matches CMDB Health orphan rules. Orphan CIs are typically CIs that are missing key attribute values, or key relationships and therefore, as a general guideline, must be remediated or removed.

In the context of Data Manager, an orphan dependent CI belongs to a dependent class, and is missing the dependent relationship.

Some scenarios that involve related tables, can result in orphan CIs in related tables. A CI in a related table can, for example, become orphan if the referenced CI in the CMDB is deleted.

For more information about orphan CIs in the context of CMDB Health, see [CMDB Health KPIs and metrics](#).

For more information about orphan dependent CIs, see [Dependent CIs management](#).

Related list

Information about additional components contained by a CI, such as disk drives on a server and the rules that control the behavior of a network router.

A related list can show, for example, active incidents, problems, changes, and outages against the CI. For example, a router can have several Related Lists affected by these filter conditions, including routing rules, disk drives, interfaces, and network adapters. Only those components found during the last Discovery appear in these Related Lists.

CMDB group

Collection of CIs that lets you apply actions collectively to all the CIs that are members in the group. There are several methods for populating a CMDB group with CI members. Depending on the group type, you can populate a CMDB group by manually adding individual CIs, selecting saved CMDB queries, or building encoded queries in the CMDB group itself. CI members in a CMDB group of type 'health' can be monitored by CMDB Health, and a CMDB group of type 'CMDB Workspace' appears in CMDB Workspace views.

For more information, see [CMDB groups](#).

Features, tools, store apps

The following terms are for essential features and tools that CMDB provides, some of which are implemented as store apps:

CMDB Identification and Reconciliation (IRE)

Feature that provides a centralized framework for identifying and reconciling data from different data sources as the data is being imported into the CMDB. Using IRE helps maintain the integrity of the CMDB and some non-CMDB tables when multiple data sources are used to create and update CI records. IRE identification processes extensively use CIs dependency classification.

For more information, see [CMDB Identification and Reconciliation \(IRE\)](#).

CMDB Health

Feature that lets you monitor the health of the CMDB by using health indicators such as duplicate CIs, required CI fields, and audits, and that provides a framework for applying standardized CI remediation. CMDB Health evaluates and aggregates those health indicators into health scores at the class, health group, and service levels, which are then shown on dashboards.

For more information, see [CMDB Health](#).

CMDB Query Builder

Tool that lets you build complex infrastructure and service queries that span multiple CMDB classes, non-CMDB tables, and that involve many CIs that are connected by different relationships. Query elements are represented by UI building blocks that you connect and structure on a canvas to query the CMDB and Service Mapping.

For more information, see [CMDB Query Builder](#).

CMDB Data Manager

An essential comprehensive and integrated solution where you can create, publish, and manage policies that reflect organizational needs for data management. CMDB Data Manager supports bulk management of CI life cycle operations such as deletion, archival, and

attestation. The CMDB Data Manager lets you automate and govern those CI life cycle operations to help maintain the CMDB in a healthy and reliable operational state.

For more information, see [Working with CMDB Data Manager](#).

CI Class Manager

Tool where you can centrally view, create, and edit basic class definitions. You can also view, create, or edit class settings that are used in core CMDB functions such as identification, reconciliation, and essential features such as CMDB Health.

For more information, see [CI Class Manager](#).

CMDB Workspace

A central, comprehensive, and modernized solution that provides access to a wide range of applications, features, and key CMDB dashboards and tools to support tasks in your organization. CMDB Workspace lets you manage, search, explore, and examine the health state and recent activities in CMDB. CMDB Workspace views and dashboards show high-priority tasks that require your immediate attention, which were generated by various CMDB features such as CMDB Health.

For more information, see [CMDB Workspace store app](#).

Service Graph Connectors

Collection of pre-defined integrations that ingest data into the CMDB from third-party sources such as Tanium, Jamf, and Microsoft SCCM. Service Graph Connectors help maintain the quality and consistency of third-party data in your CMDB by verifying that the imported data is mapped correctly into your CMDB as specified by the Common Service Data Model (CSDM). Service Graph Connectors are delivered as store apps.

For more information, see [Service Graph Connectors](#).

CMDB CI Class Models

Store app that adds class models that extend the CMDB class hierarchy, including class descriptions, identification rules, identifier entries, and dependent relationships if applicable. You can use the added classes as

any other CMDB class in the base system. Applications such as Discovery and Service Mapping can use these class extensions to populate CIs and discover various technologies and software.

For more information, see [CMDB CI Class Models](#).

CSDM and the CMDB Data Foundations Dashboards

Store app containing a set of dashboards, complementing each other that together provide insights into key foundational metrics of your CMDB and Common Service Data Model (CSDM). In addition, these dashboards provide recommendations to verify that the CMDB and CSDM are properly configured for optimal usage and to mitigate any potential risks.

For more information, see [Monitor health in CSDM and CMDB Data Foundations Dashboards](#).