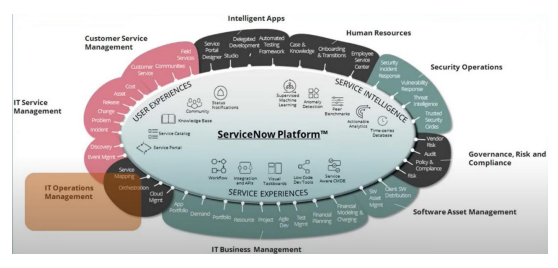
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Week-2 Deep Skilling ServiceNow Document

About ServiceNow and List

ServiceNow is a comprehensive cloud-based platform specifically designed to streamline business operations by enabling organizations to efficiently manage their workflows, automate routine processes, and ultimately deliver enhanced customer service. With a wide range of features, the platform caters to various industries, offering the flexibility and scalability needed to meet diverse business needs. ServiceNow's modular structure allows businesses to tailor the platform to their specific requirements by integrating different functionalities across various departments.



Some of the core modules available in ServiceNow include:

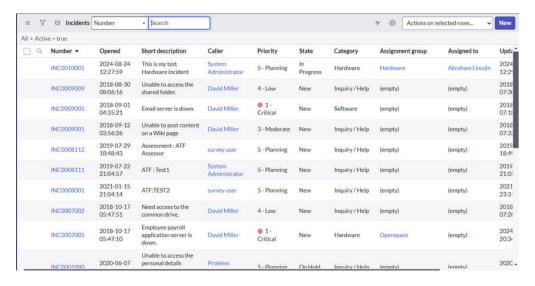
- IT Service Management (ITSM): This module helps organizations manage the endto-end delivery of IT services. It enables teams to handle incidents, service requests, problems, and changes in a structured way, promoting consistency and accountability.
- IT Operations Management (ITOM): ITOM focuses on managing infrastructure and services to ensure that IT operations run smoothly. It provides features for performance monitoring, event management, and operational insights, helping IT teams maintain service availability and optimize resource utilization.

• IT Business Management (ITBM): This module is designed to help IT align with business goals. It allows businesses to manage projects, resources, and portfolios, providing visibility into the cost, effort, and value of IT initiatives.

Beyond these, ServiceNow offers other modules such as Security Operations, Human Resources Service Delivery, and Customer Service Management, making it a versatile platform for various enterprise needs.

Lists in ServiceNow

In ServiceNow, a **List** is a powerful tool used to display collections of records from a particular table in a tabular format. Each row in the list corresponds to a single record, while each column corresponds to a field or attribute within that table. Lists are a fundamental aspect of navigating data within ServiceNow, providing users with a streamlined way to access, view, and manage large volumes of information.



Key functionalities of lists include:

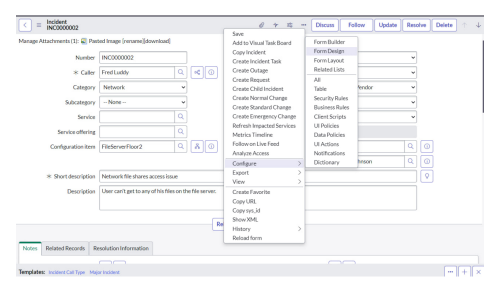
- **Sorting**: Users can organize the displayed records by sorting them based on any field, such as date, priority, or status. This helps users quickly identify the most relevant information, for instance, sorting incidents by urgency or service requests by submission date.
- **Filtering**: Filtering allows users to narrow down the records displayed by applying specific conditions. For example, an IT manager might filter a list to display only high-priority incidents, or a financial analyst could filter tasks by status or department. This capability ensures users can focus on the data that matters most to them.
- **Grouping**: Users can group records based on one or more fields. This feature helps visualize data in a structured way, allowing for more intuitive analysis. For example,

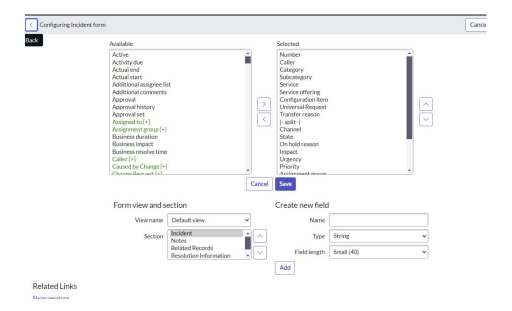
incidents might be grouped by category or assignment group, helping teams understand patterns or trends more easily.

• Inline Editing: One of the time-saving features of lists is the ability to perform inline editing, allowing users to modify field values directly from the list view without needing to open the individual records. This feature is particularly useful for quickly updating multiple records with minimal effort, such as changing the status of several tickets at once.

Forms

Forms in ServiceNow serve as the primary interface for viewing, creating, and editing individual records within the platform's tables. A form provides a detailed view of a single record and is designed to capture and display relevant information. By interacting with forms, users can input or update data, ensuring that all necessary details are accurately captured in the system. Whether it's for logging incidents, managing tasks, or tracking changes, forms are essential in streamlining data entry and enhancing user productivity.





Key Features of Forms:

1. Fields:

- Definition: A form consists of multiple fields, each designed to hold a specific type of data. Fields can capture a wide variety of information types, including text, numbers, dates, checkboxes, drop-down lists, and more.
- Field Types: The platform supports different field types, ensuring that users can collect structured and relevant data. Some common field types include:
 - Text fields: Used to capture general information, descriptions, or short labels.
 - **Number fields**: Intended for capturing numerical values, such as quantities or ratings.
 - Date and time fields: Allow users to specify dates or time stamps, often used for deadlines or logging when events occurred.
 - **Choice fields**: Drop-down lists or radio buttons that enable users to select predefined options, helping standardize responses.
 - Reference fields: These fields link to records from other tables, allowing relationships between different data entities. For example, an incident form may reference the user who reported the issue or the configuration item affected.

By organizing forms with different field types, ServiceNow makes it easier for users to enter data in a structured and consistent way, reducing errors and improving data quality.

2. Related Lists:

- Definition: Related lists provide additional context to the main form by displaying records from other tables that are associated with the current record. For example, on an incident form, a related list might show associated tasks, affected configuration items, or previous incidents reported by the same user.
- Functionality: Related lists appear at the bottom of a form and allow users to navigate and interact with linked records without leaving the current form. This feature helps users manage complex processes by presenting interconnected data in a single view, making it easier to understand relationships between different records.

3. UI Policies:

- Definition: UI Policies are rules that govern the behavior of fields on a form based on certain conditions. They can dynamically alter the form's appearance and behavior to guide users through the data entry process.
- Examples: UI Policies can make fields mandatory, read-only, or hidden depending on the state of the form or the values entered in other fields. For instance, if a high-priority incident is logged, a UI policy might make it mandatory for the user to provide a detailed description before submitting the form.
- Use Case: This feature helps to ensure that forms are context-sensitive and intuitive, displaying only the relevant fields while preventing users from entering incomplete or incorrect information.

4. Client Scripts:

- Definition: Client Scripts allow for even more advanced customization of form behavior. These are JavaScript code snippets that run on the client side (in the user's browser) and can be used to execute logic, validate data, or respond to user actions in real-time.
- Functionality: Client scripts enhance interactivity by enabling dynamic features such as real-time field validation, auto-filling of data, or updating fields based on changes in other fields. For example, when a user selects a specific category in an incident form, a client script might automatically populate the sub-category field with relevant options.

 Use Case: By leveraging client scripts, organizations can tailor the form experience to specific use cases, ensuring that users are guided effectively through the data entry process.

5. Form Layout and Sections:

- Definition: The layout of a form can be customized to present information in a clear, logical manner. This includes dividing forms into different sections or tabs to organize data and improve usability.
- Use Case: In a complex record, such as a change request, the form might be broken into sections like "Details," "Approval Information," and "Risk Assessment." This segmentation helps users focus on one aspect of the record at a time, improving data entry efficiency and reducing clutter.

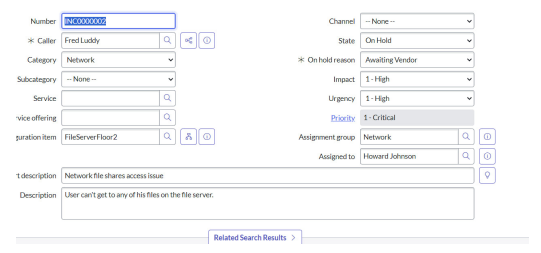
Additional Features of ServiceNow Forms:

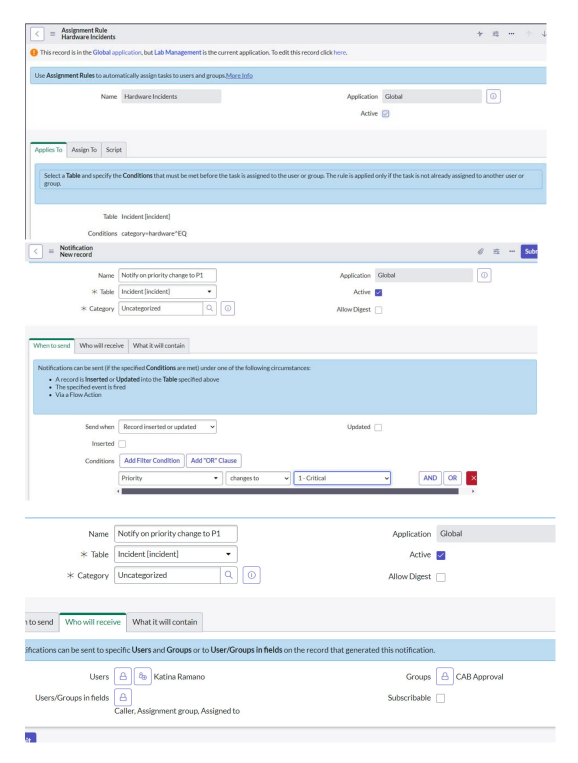
- **Form Personalization**: ServiceNow allows users with appropriate permissions to personalize forms by adding or removing fields, adjusting the layout, or modifying form behaviors to suit specific workflows. This ensures that each role or department within the organization sees the fields that are most relevant to their tasks.
- **Form Validation**: Forms can be equipped with validation rules to ensure that data is entered correctly before submission. For example, an incident form might require that the "Priority" field is filled before the form can be submitted. These validations help maintain data integrity across the system.
- **Attachments**: Users can attach files, images, or documents to forms, which is particularly useful for providing additional context. For example, in an incident form, a screenshot of the issue can be attached to help IT teams troubleshoot more effectively.
- **History Tracking**: ServiceNow automatically tracks changes made to records through forms, logging every update. This history, often referred to as the **audit trail**, allows users to see who made changes, when those changes were made, and what fields were altered. This is especially useful for compliance, accountability, and troubleshooting. Users can easily access this history to review modifications over time, ensuring transparency in data management.
- Activity Stream: Many forms also include an Activity Stream section, which shows a timeline of actions and comments related to the record. For example, in an incident form, this stream might display notes from IT staff, status updates, and communication between the support team and the user. The activity stream helps teams stay updated on the progress of a record and facilitates collaboration across departments.

• **Form Actions**: At the top or bottom of a form, users will find action buttons such as **Save**, **Submit**, **Update**, or **Delete**, allowing them to finalize changes, create new records, or remove unwanted ones. These actions are essential for transitioning records through different stages of a process.

Task Management

Task Management is one of the foundational features of ServiceNow, designed to help organizations efficiently manage, track, and execute various tasks across different departments. Whether handling IT-related incidents, managing service requests, tracking changes, or addressing problems, task management in ServiceNow ensures that work is properly organized, assigned, and completed. The platform's task management capabilities are highly flexible, enabling businesses to tailor workflows and processes to meet their specific needs while ensuring that all tasks are effectively tracked from initiation to completion.





Key Concepts in Task Management:

1. Task Assignment:

 Definition: One of the most critical aspects of task management is how tasks are assigned to individuals or teams. ServiceNow allows tasks to be assigned manually by users or automatically through predefined rules based on various criteria such as workload, availability, expertise, or role.

Assignment Mechanisms:

- Manual Assignment: Users can manually assign tasks to themselves or others by selecting from a list of individuals or assignment groups.
 For example, an IT incident might be manually assigned to a technician who specializes in network issues.
- Automated Assignment: Using ServiceNow's assignment rules, tasks can be automatically routed to the appropriate individual or team based on set conditions. These rules can take factors like skill level, department, or current workload into account. This ensures that tasks are distributed fairly and efficiently, reducing bottlenecks.
- **Round-robin Assignment**: In some cases, tasks can be automatically assigned in a round-robin fashion, evenly distributing tasks among available team members to balance the workload.
- Escalation: If a task remains unassigned or unresolved for a specific period, it can be escalated to a higher authority, ensuring that critical tasks don't fall through the cracks.

2. Task States:

 Definition: Each task in ServiceNow passes through a lifecycle, moving between different states as work progresses. Task states provide clarity on where a task is in the process and help ensure smooth transitions between steps.

o Common Task States:

- **Open**: The task has been created but work has not yet begun.
- **In Progress**: Work on the task is actively being carried out.
- **On Hold**: The task is temporarily paused, perhaps waiting for more information or approval.
- Closed: The task has been completed successfully, or in some cases, it has been canceled or marked as resolved.
- **Resolved**: The task has been addressed, but it remains in a pending state, awaiting final confirmation or closure.
- State Transitions: As tasks move between these states, the system can trigger notifications, approvals, or escalations, ensuring that tasks are

completed within appropriate timeframes. For example, when a task moves from "Open" to "In Progress," the assigned individual may receive a notification to start working on the task, and when a task is marked "Closed," the requester may be notified of the resolution.

3. Workflow Integration:

Definition: Task management in ServiceNow is tightly integrated with workflows, which automate various processes related to task creation, progression, and completion. Workflows streamline the flow of work by handling notifications, approvals, and escalations without requiring manual intervention.

Workflow Capabilities:

- Automated Task Creation: Tasks can be automatically generated based on specific triggers or events. For example, when a user submits a service request for hardware, a task is automatically created and routed to the procurement team for approval and fulfillment.
- Approvals: Some tasks, such as change requests or high-priority incidents, may require approval from supervisors or managers.
 ServiceNow workflows can automatically trigger these approvals based on pre-defined criteria and track them throughout the task lifecycle.
- Notifications: Workflows ensure that the right people are notified at the right time. Notifications are automatically sent when tasks are assigned, when deadlines are approaching, or when tasks are completed. This reduces the need for manual follow-ups and keeps all stakeholders informed.
- Escalation and SLA Management: ServiceNow integrates with Service Level Agreements (SLAs) to track deadlines and ensure that tasks are completed within a specified timeframe. If a task is not addressed within the expected timeframe, the system can escalate the task to a higher authority, send reminders, or even reassign the task to a different team to avoid delays.

4. Task Relationships and Dependencies:

 Parent-Child Tasks: Tasks in ServiceNow can have hierarchical relationships where a task serves as the parent, with multiple child tasks associated with it. For instance, a large IT project might consist of several smaller tasks like network setup, hardware procurement, and software installation. Managing these relationships ensures that larger projects are broken down into manageable pieces, with each component tracked individually.

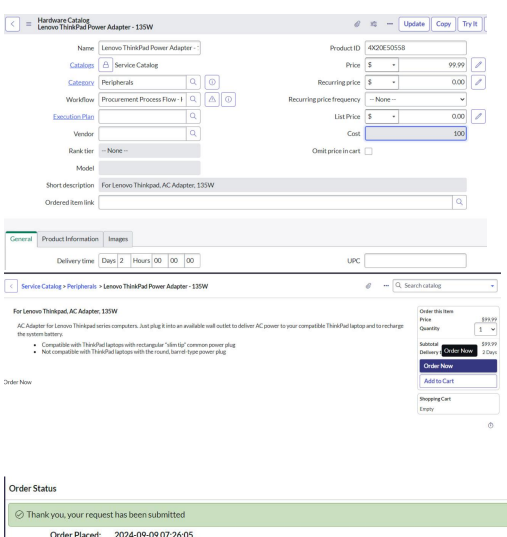
Task Dependencies: Some tasks cannot begin until others are completed. ServiceNow allows users to define dependencies between tasks, ensuring that work is carried out in the correct sequence. For example, a software deployment might depend on hardware installation, so the deployment task cannot proceed until the hardware task is marked as completed.

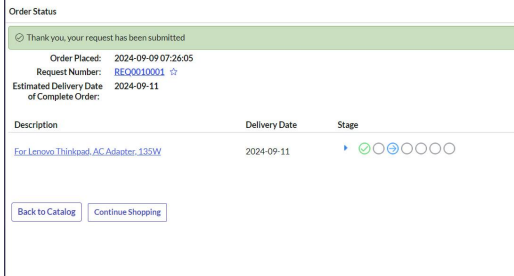
5. **Tracking and Reporting**:

- Real-Time Tracking: One of the key strengths of task management in ServiceNow is the ability to track tasks in real-time. Users can easily view the status of tasks, monitor progress, and check assigned workloads.
 Dashboards and reports provide at-a-glance updates, allowing managers to quickly identify bottlenecks or overdue tasks.
- Custom Reports: ServiceNow provides extensive reporting capabilities, allowing users to generate reports on task status, workload distribution, SLA adherence, and more. These reports can be customized to suit different teams and departments, providing insights into how efficiently work is being completed.
- Task Prioritization: To ensure that critical tasks are handled promptly, tasks can be prioritized within the platform. Higher-priority tasks, such as incidents affecting critical systems, are given precedence over lower-priority tasks, helping teams focus on what matters most.

Service Catalogue

The **Service Catalogue** in ServiceNow serves as a centralized hub for users to browse and request services and products provided by an organization. It acts as a gateway where users, whether employees, customers, or other stakeholders, can submit requests for IT services, equipment, software, HR services, and more. By offering an intuitive, user-friendly interface, the Service Catalogue simplifies the entire service request process, from selection to fulfilment, while automating workflows and approvals to improve efficiency and transparency.





Key Elements of the Service Catalogue:

1. Catalogue Items:

 Definition: Catalogue items are the individual products or services that users can browse, select, and request from the Service Catalogue. These items can range from IT hardware and software to access requests, new account setups, or HR services. Essentially, any service or product that an organization offers to its users can be represented as a catalogue item.

o Types of Catalogue Items:

- **IT Services**: Examples include new email registration, password resets, software installations, or VPN access requests.
- Hardware Requests: Users can request new laptops, monitors, mobile devices, or other IT equipment through the catalogue.
- HR Services: Employees can request services such as payroll adjustments, leave requests, or benefits information.
- **Facilities and Maintenance**: Catalogue items might include maintenance requests, room bookings, or office supplies.
- Customization: Catalogue items can be tailored to specific departments, job roles, or user groups. This ensures that each user only sees the services relevant to their needs, streamlining the request process and reducing confusion.

2. Workflows:

- Definition: Every request made through the Service Catalogue triggers a
 predefined workflow that automates the entire fulfillment process.
 Workflows define the sequence of actions, notifications, approvals, and tasks
 that are required to complete the requested service or product delivery.
- Automation: Workflows automate repetitive and time-consuming tasks, ensuring that each service request follows a consistent process from start to finish. For example, if an employee requests a new laptop, the workflow might include steps such as inventory checks, approvals from the manager, procurement, configuration by IT, and finally, delivery to the user.

Key Workflow Actions:

- Task Creation: Tasks are automatically generated and assigned to the relevant teams or individuals responsible for fulfilling the request.
- Notifications: Users are kept informed of the status of their requests at various stages via automated notifications, improving transparency and reducing the need for follow-up.

 Escalations: If a task is delayed or a request is nearing its deadline, workflows can trigger escalations to higher management or assign additional resources to ensure timely completion.

3. **Approvals**:

 Definition: Many catalogue requests require approval from managers, department heads, or other stakeholders before they can be fulfilled.
 Approvals are seamlessly integrated into the Service Catalogue's workflows, ensuring that the right people sign off on a request at the right time.

Automated Approval Process:

- Managerial Approvals: Requests that involve sensitive or high-cost items, such as new hardware or access to confidential data, often require managerial approval. Once a user submits a request, the workflow will automatically route it to the appropriate manager for approval.
- Multiple Approval Levels: Complex requests may require multiple levels of approval. For example, a change request might need approval from both the IT department and a security officer before it can proceed.
- Delegation and Substitution: If the designated approver is unavailable, the system can automatically delegate the approval to another authorized person, ensuring that requests don't get delayed.
- Tracking and Auditing: The approval process is fully tracked within ServiceNow, providing an audit trail of who approved what, when, and why, for compliance and accountability purposes.

4. User Interface and Navigation:

- Intuitive Experience: The Service Catalogue is designed with ease of use in mind. It offers users a self-service portal that resembles an online shopping experience, allowing them to search for, select, and request services with minimal effort.
- Search and Filtering: Users can easily browse catalogue items by category, keyword search, or filter results based on relevance. This helps users quickly find the services or products they need without having to navigate through irrelevant options.
- o **Request Forms**: Each catalogue item is accompanied by a **request form** that users fill out to submit their requests. These forms are designed to

gather all necessary information for processing the request, ensuring that no critical details are overlooked.

 Personalized Catalogue: Based on user roles, job functions, or department, the Service Catalogue can be personalized to display relevant items. For example, IT staff might see specialized software requests, while HR personnel have access to employee service requests.

5. Request Tracking and Status Updates:

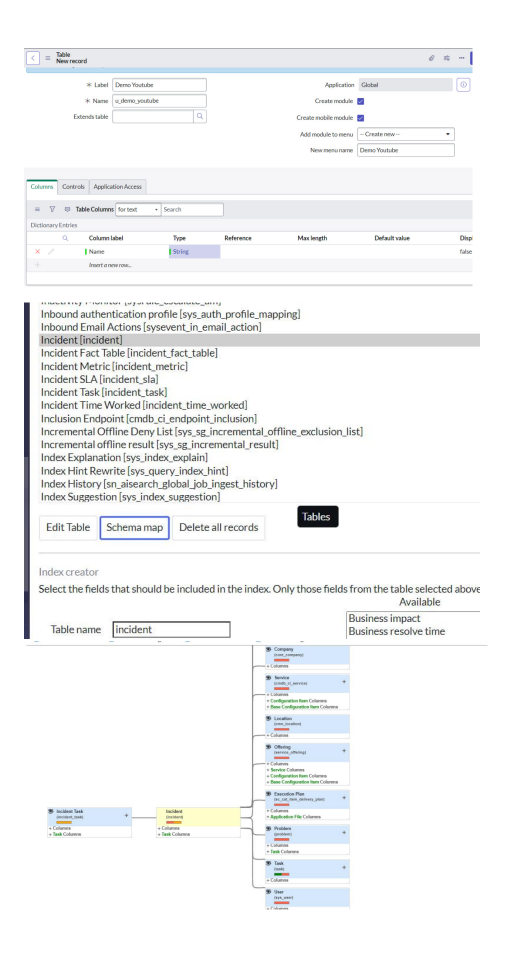
- Real-Time Tracking: Once a user submits a request, they can track its
 progress directly from the Service Catalogue. The system provides real-time
 status updates, letting users know whether their request is awaiting
 approval, in progress, or completed.
- Transparency: Users no longer need to rely on manual updates from teams or managers. By having visibility into the request's lifecycle, they can manage their expectations and avoid the need for constant follow-ups.
- Notifications: Automated notifications are sent to users at key milestones, such as when the request is approved, when it moves to a new stage, or when it is fulfilled. These notifications ensure that users stay informed throughout the process.

6. **Integration with Knowledge Base**:

- Support and Information: The Service Catalogue is often integrated with the organization's Knowledge Base, allowing users to access relevant help articles or guides related to specific catalogue items. For example, before requesting a new software installation, users can read FAQs or troubleshooting tips for that software.
- Self-Help Resources: By offering a mix of service request options and selfhelp resources, the Service Catalogue encourages users to find answers or solutions independently, reducing the number of unnecessary requests.

Tables & Fields

In ServiceNow, **data is organized and stored in tables**, which form the foundation of the platform's database structure. Each table consists of rows, which represent individual records, and columns, which represent the fields holding specific data points for each record. Every table has a unique name that identifies the type of data it stores, and it is designed to capture, manage, and organize data efficiently. Tables are used across all ServiceNow applications, from IT Service Management (ITSM) to Human Resources (HR) and beyond, ensuring that data is consistently structured across the platform.



Key Features of Tables & Fields:

1. Tables:

- Core Tables: ServiceNow provides a set of cores (or system) tables that come preconfigured to store essential business data. These tables underpin many of the platform's standard functionalities and are central to how the system operates. Examples of core tables include:
 - **Users Table (sys_user)**: Stores data about individual users, including personal information, roles, and preferences.
 - Groups Table (sys_user_group): Manages group-related data, helping organize users into functional teams for easier assignment and collaboration.
 - Roles Table (sys_user_role): Contains information on the various roles users can have, determining the permissions and access rights within the platform.
 - Incident Table (incident): Specifically designed to store and manage data related to IT incidents, including descriptions, assignment groups, and statuses.
- Custom Tables: Beyond the core tables, ServiceNow offers the flexibility to create custom tables to store data unique to an organization's specific requirements. For instance, a business might create custom tables to track vendor information, project milestones, or specific HR processes. Custom tables allow businesses to expand the platform's capabilities and ensure that all relevant data can be captured and managed within the ServiceNow environment.
 - Naming Convention: When creating custom tables, administrators are encouraged to use a consistent naming convention to keep data organized and easily accessible. Custom tables often start with a "u_" prefix to distinguish them from system tables (e.g., u_project_milestones).

2. Fields:

- Definition: Fields represent the individual pieces of data within a table.
 Each field holds a specific type of information, such as text, numbers, dates, or references. When combined, these fields define the structure of a record.
- Field Types: There are various field types in ServiceNow, ensuring that different kinds of data can be captured and stored efficiently. Some of the most common field types include:

- Text Fields: Used to store alphanumeric information such as names, descriptions, or other forms of text data. Text fields can be short (single-line) or long (multi-line).
- Number Fields: Capture numeric data, such as ticket priority levels, quantities, or performance metrics.
- Date and Time Fields: Used for storing dates and timestamps, essential for tracking deadlines, submission dates, and events in workflows.
- Boolean (True/False) Fields: Represent data that has a binary value, often used for checkboxes or toggles (e.g., "Is Urgent?" or "Requires Approval").
- Reference Fields: These are crucial for linking records from one table to another. Reference fields allow relationships between data entities to be created, such as linking an incident to a specific user or a problem record to a change request.
- **Choice Fields**: Drop-down lists or radio buttons that offer predefined options for users to select from, promoting consistency and standardization in data entry.
- Mandatory Fields: Some fields can be designated as mandatory, meaning they must be filled out before a record can be saved. This ensures that essential data is always captured, reducing the risk of incomplete or inaccurate records.

3. Relationships Between Tables:

- Reference Fields: As mentioned, reference fields are key to establishing relationships between different tables in ServiceNow. They allow one record to refer to another, facilitating complex workflows and data connections. For example, an incident table might have a reference field that links it to the Configuration Item (CI) table, allowing IT staff to see which system or service is affected by an incident.
- One-to-Many Relationships: Tables can have one-to-many relationships, where a single record in one table is linked to multiple records in another table. For instance, a user in the Users Table could be associated with multiple incidents or service requests in the Incident Table.
- Many-to-Many Relationships: In some cases, tables may need to establish many-to-many relationships. For example, multiple users may be assigned to multiple projects. ServiceNow supports these relationships through

many-to-many relationship tables (intermediary tables that link records between two other tables).

4. Table Hierarchy:

- Parent and Child Tables: In ServiceNow, tables can inherit properties from other tables, creating a **table hierarchy**. This inheritance model helps standardize data across the platform while allowing flexibility for specific use cases.
 - Parent Table: The parent table contains fields and attributes that
 are common across multiple related tables. For example, the Task
 Table (task) is a parent table that contains common fields like state,
 priority, and assignment group.
 - Child Tables: Child tables inherit fields and behaviors from their parent table but can also have additional fields and logic specific to their purpose. For instance, the Incident Table (incident) and Change Request Table (change_request) are child tables of the Task Table, inheriting its attributes but adding fields specific to incidents or change requests.
- Extending Tables: Custom tables can be created by extending existing tables. This allows new tables to inherit the fields, scripts, and behaviors of their parent table, making it easier to maintain consistency while allowing for customization.

5. **Customizing Tables and Fields**:

- Field Customization: Administrators can add or remove fields from tables to meet specific business needs. This level of customization allows organizations to adapt ServiceNow to their workflows and capture the exact data they need. For example, a custom field might be added to the Incident Table to track additional information, such as customer feedback or equipment serial numbers.
- Access Control: ServiceNow allows administrators to control which users or roles have access to certain tables and fields. Access Control Lists (ACLs) define who can view, create, update, or delete records in a table. This ensures that sensitive information is protected, and only authorized personnel can modify critical data.
- Auditing: ServiceNow provides audit features that track changes made to fields in a record, capturing details such as who made the change, when it was made, and what the previous values were. This is essential for

maintaining data integrity and accountability, especially in highly regulated industries.

6. Views and Layouts:

- Form Views: Tables are displayed through forms that show fields in a structured layout. Form views allow users to interact with individual records by viewing or editing the data in fields. Administrators can customize these views to hide or display certain fields based on the user role or context.
- List Views: In addition to form views, records from a table can be displayed in a list view, where multiple records are shown in a table-like structure.
 Users can filter, sort, and group these records based on the values in different fields, making it easier to navigate and manage large datasets.

Types of Tables

ServiceNow tables are the backbone of data storage within the platform, and they are categorized based on their function, data type, and the way they are used to structure and manage information. Understanding the different types of tables helps organizations make informed decisions about how to organize and extend their data within the system, while ensuring flexibility and scalability.

Primary Types of Tables in ServiceNow:

1. Core Tables:

Definition: Core tables are the default, out-of-the-box tables provided by ServiceNow. These tables are integral to the platform's core system functions and serve as the foundation for various ServiceNow applications and modules. Core tables manage standard processes like incident management, change management, and task tracking.

o Examples:

- Incident Table (incident): This table is used to track and manage incidents, capturing information such as the incident description, assignment group, priority, and resolution details.
- Change Request Table (change_request): This table handles data related to change management processes, tracking details like requested changes, approvals, risk assessments, and implementation plans.
- **Task Table (task)**: The Task table is a core table that many other tables inherit from. It provides fundamental task-related

functionality, including states, priorities, assignments, and workflows. All task-based records like incidents, problems, and changes use the Task table as their parent.

- Purpose: Core tables enable consistent and structured handling of common business processes. These tables are essential for the out-of-the-box applications provided by ServiceNow, and they are extensively used by many organizations as a basis for their IT Service Management (ITSM) and other processes.
- Characteristics: Core tables cannot be deleted, and they come with preconfigured fields, workflows, and views. However, they can be customized by administrators to suit specific organizational needs.

2. Extended Tables:

Operation: Extended tables are tables that inherit properties and characteristics from another table, referred to as the parent table. This inheritance model allows extended tables to retain the core functionality and attributes of their parent while introducing additional fields and customization specific to their purpose. This concept of inheritance in ServiceNow ensures that common functionality is shared across multiple tables while allowing for flexibility.

o **Example of Inheritance**:

- Task Table (task) as the Parent: Many critical ServiceNow tables, such as Incident, Change Request, Problem, and Request, are child tables that extend the Task table. By inheriting from the Task table, these tables automatically include essential fields like assignment groups, priorities, and states, while adding custom fields relevant to the specific table's function.
- **Incident Table (incident)**: Inherits core task management properties from the Task table, but also includes fields specific to incident management, such as impact, urgency, and caller details.
- Change Request Table (change_request): Inherits task properties and adds fields related to change type, implementation plan, and risk assessments.

Advantages of Extended Tables:

- Consistency: By extending core tables, extended tables maintain consistency across applications and processes, reducing the likelihood of duplicated or disjointed workflows.
- Customization: Administrators can customize extended tables by adding new fields, scripts, and business rules while still leveraging the core functionality of the parent table. This ensures that any changes or enhancements made to the parent table (such as workflow modifications) are automatically inherited by the extended tables.
- Use Cases: Extended tables are particularly useful when you need to create specialized data structures that share common attributes. For instance, all task-based processes (incidents, problems, requests) share task management features but have additional attributes specific to their functions.

3. Custom Tables:

- Definition: Custom tables are entirely new tables created by ServiceNow administrators to store data that is unique to an organization's business processes or requirements. Unlike core or extended tables, custom tables do not inherit any properties from pre-existing tables, giving administrators complete flexibility to define the fields, relationships, and workflows that meet their specific needs.
- Creation: Custom tables are created when an organization needs to store data that doesn't fit into any of the pre-configured tables provided by ServiceNow. They can be created with custom fields, relationships, and workflows that are entirely tailored to the organization's requirements.

o Examples:

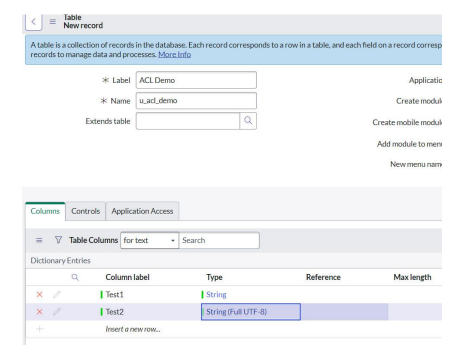
- **Vendor Management Table**: A company might create a custom table to store vendor information, such as vendor names, contracts, and service levels, that isn't captured in any of the core tables.
- Project Milestones Table: Another custom table could track project milestones, storing data like milestone names, completion dates, and project managers. This table would be used to manage projects beyond what is provided in core ServiceNow applications.

Customization and Flexibility:

- **Complete Control**: Administrators have full control over the structure of custom tables, including adding fields, defining relationships with other tables, and implementing security controls. This makes custom tables ideal for unique use cases that cannot be fulfilled by the standard tables.
- Integration: Custom tables can still be integrated with other core or extended tables using reference fields, allowing for complex data relationships across the platform. For instance, a custom project table could reference tasks from the Task table to track projectrelated work.
- Scalability: Custom tables allow organizations to expand the functionality of ServiceNow to fit their evolving business processes. As business requirements grow, additional fields and relationships can be added to these tables without impacting the system's overall structure.
- Naming Convention: To distinguish custom tables from core tables, they
 are typically named with a prefix like "u_" (e.g., u_vendor_management) to
 ensure clarity and avoid naming conflicts with system tables.

Access Control List (ACL)

Access Control Lists (ACLs) in ServiceNow are a key security feature used to manage and control which users can view, create, update, or delete data within the platform. ACLs provide granular control over data access by regulating user permissions at both the record (row-level) and field (column-level). By defining security rules, ACLs ensure that only authorized users have access to specific data, thereby protecting sensitive information and maintaining system integrity. Proper configuration of ACLs is critical for ensuring that users can only interact with the data necessary for their roles and responsibilities.



Key ACL Concepts:

1. Roles:

- Definition: Roles in ServiceNow are collections of permissions that define what actions users can perform and what data they can access within the platform. ACLs often leverage roles to determine whether a user has the right level of access to specific records or fields.
- Role-Based Access: Permissions are typically granted to users based on their assigned roles. For example, an IT support technician might have a role that allows access to incident records, while an HR manager might have access to employee records.

Examples of Roles:

- ITIL Role: Grants access to IT Service Management (ITSM) modules, such as incidents, changes, and problems.
- Admin Role: Provides full administrative access, allowing users to create, update, and delete any records in the system.
- Custom Roles: Administrators can create custom roles to define specific access levels for unique business needs. For example, a role for procurement managers might allow access to vendor records and purchase orders.

- Role Inheritance: Roles can inherit permissions from other roles. For instance, a manager role might inherit permissions from a basic user role, allowing managers to perform all user tasks as well as additional supervisory tasks.
- Using Roles in ACLs: ACLs often specify which roles are required to access certain data. If a user lacks the appropriate role, they will be denied access. For example, an ACL rule for the **Incident Table** might restrict update permissions to users with the **ITIL role**, ensuring that only IT support personnel can modify incident records.

2. Security Rules:

 Definition: Security rules are the conditions and permissions enforced by ACLs to determine whether a user has the appropriate access to a specific resource. These rules are evaluated every time a user tries to interact with a record or field.

o Types of ACL Rules:

- Create: Controls whether a user can create new records in a specific table.
- **Read**: Controls whether a user can view records. If a user lacks read access, they won't be able to see the data.
- **Write**: Controls whether a user can modify (update) records. This prevents unauthorized users from changing sensitive data.
- Delete: Controls whether a user can delete records from the table.
- Condition-based Rules: Security rules can be conditional, meaning that
 access is granted or denied based on the specific conditions of a record. For
 example, an ACL might allow users to edit records only if the record's state
 is "Open" or if they are part of the assignment group.
 - **Example**: A rule might allow users to update incidents only if they belong to the group that owns the incident, or if the incident is of a certain priority. If the conditions aren't met, users will be denied access.

3. Row-Level Access (Record-Level ACLs):

 Definition: Row-level ACLs control access to individual records within a table. These rules determine whether a user can view, create, update, or delete an entire record. How It Works: When a user attempts to access a record (row) in a table, ServiceNow evaluates the ACLs for that table and determines whether the user has the necessary permissions. Row-level ACLs often involve conditions based on the user's role, department, or other factors such as the record's status or ownership.

o Examples:

- An IT support technician may have read access to all incident records but may only have update or delete access for incidents assigned to their group.
- A human resources representative might have read and update access to employee records within their department but restricted access to records from other departments.

4. Field-Level Access:

- Definition: Field-level ACLs provide even more granular control by restricting access to individual fields within a record. This ensures that sensitive information, such as salary details, social security numbers, or personal identification data, is protected, even if a user has access to the overall record.
- How It Works: Field-level ACLs are checked after row-level ACLs. Even if a
 user has permission to access a record, the system further evaluates fieldlevel permissions to determine which specific fields the user can view or
 edit.

o Examples:

- In an employee record, an HR manager may have access to all fields, while a regular employee may only be able to see their own non-sensitive information (e.g., name, job title, department) but not fields containing salary or performance evaluations.
- A security analyst may be able to view an entire incident record but have restricted access to a confidential field that contains sensitive investigation notes.
- Field Masking: If a user does not have access to a particular field, that field can be hidden from view, displayed as masked (e.g., showing asterisks instead of the actual data), or marked as read-only. This ensures that unauthorized users cannot view or alter sensitive information.

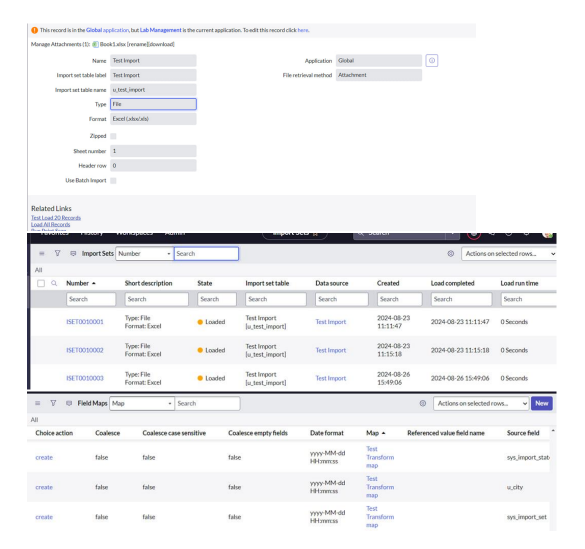
5. Advanced ACL Features:

- Scripted ACLs: ACLs can include scripted rules, allowing administrators to write custom JavaScript code that further refines access control logic.
 Scripted ACLs are useful for implementing complex conditions that are not easily captured by standard role or condition-based rules.
 - **Example**: A scripted ACL might allow access to a record only if the user is in a specific location, such as a branch office, or if the record was created within the last 30 days.
- Order of Evaluation: ACLs are evaluated from the most specific to the most general. For example, field-level ACLs are evaluated before row-level ACLs, ensuring that highly sensitive data is protected before general record-level access is considered.
- Access Control Debugging: ServiceNow provides tools to debug ACL rules, enabling administrators to see which ACLs are being evaluated for a specific user and why access was granted or denied. This feature is critical for troubleshooting access issues and ensuring that ACLs are properly configured.

Data Import

Data Import is a powerful feature in ServiceNow that allows administrators to import external data into the platform. Whether the data comes from spreadsheets, databases, or third-party systems, ServiceNow's data import capabilities ensure that external information can be efficiently integrated into the platform's tables. This process is vital for populating data, keeping information up to date, and ensuring that ServiceNow has the necessary data to support various workflows and processes.

The data import process typically involves the use of **Import Sets**, **Transform Maps**, and **Data Sources**. These elements work together to manage, stage, and map incoming data to its correct destination within ServiceNow.



Key Concepts in Data Import:

1. Import Sets:

- Definition: Import Sets are temporary tables used to stage incoming data before it is transformed and inserted into the target tables in ServiceNow.
 These sets provide a safe environment where raw, unprocessed data can be examined and verified before being moved into permanent tables.
- Purpose: Import Sets act as a buffer between external data sources and ServiceNow's core tables, allowing administrators to validate, clean, and structure data before it is imported. This helps prevent errors, inconsistencies, and duplicates in the final dataset.
- How It Works: When data is imported from an external source, it first lands in an import set. Administrators can review and manipulate this data, if necessary, before running the transformation process that will move the data into the appropriate target tables.

Use Cases:

- Importing user information from a CSV file into the Users Table (sys_user).
- Bringing asset data from an external asset management system into ServiceNow's Asset Table.
- Staging data from third-party ticketing systems before transforming it into ServiceNow's **Incident Table**.

2. Transform Maps:

- Definition: Transform Maps define how data from Import Sets is transformed and inserted into the destination tables within ServiceNow.
 They act as the bridge between the staging tables (Import Sets) and the core or custom tables where the data will ultimately reside.
- Mapping Process: Transform Maps map fields from the Import Set table to fields in the target table. For example, a field named first_name in the import set might be mapped to the First Name field in the Users Table (sys_user). Each field mapping ensures that data is correctly transferred and placed in the appropriate location within the destination table.
 - One-to-One Mapping: Maps one field in the import set directly to a
 corresponding field in the target table. For instance, an imported
 email field can be mapped directly to the Email field in the user
 record.
 - Field Transformations: Sometimes, the data needs to be transformed before it can be inserted. For instance, if the imported data includes full names (first and last combined), a transform script can be used to split this data into separate First Name and Last Name fields in the target table.
- Running the Transformation: Once the mapping is complete, administrators can run the transformation process to move the data from the Import Set into the target table. If any issues arise (such as mismatched fields or data formatting errors), they can be corrected before importing the final dataset.
- Example: An organization importing asset data might create a Transform Map to map fields like **Asset ID**, **Location**, and **Owner** from the Import Set into the appropriate fields in the **Asset Table**.

3. Data Sources:

 Definition: Data Sources represent the origin of the data being imported into ServiceNow. These sources can be files (such as CSV or Excel files), databases, third-party APIs, or even direct connections to other systems.
 ServiceNow supports a variety of data sources to facilitate data import from external platforms.

Types of Data Sources:

- File Import: Administrators can upload files in formats such as CSV, Excel, or XML and use these as data sources for import sets. For example, importing a CSV file of user data to populate the Users Table.
- **JDBC Import**: ServiceNow can connect directly to external databases using **JDBC** (Java Database Connectivity). This allows real-time imports from an organization's internal or third-party databases, enabling seamless data synchronization between systems.
- REST/SOAP APIs: ServiceNow can connect to external applications using REST or SOAP APIs to import data from those systems. This is useful for importing data from cloud platforms or external service providers.
- Defining Data Sources: Administrators define the data source in ServiceNow, specifying the format, connection method, and any credentials needed to access the data. For example, a data source for a file import might define the file type and structure, while a JDBC import would include database connection details.

4. Data Import Process:

- Step 1: Define the Data Source: The first step in the data import process is to define the data source. This involves specifying where the data will come from (e.g., an uploaded file, an external database, or an API).
- Step 2: Import Data into an Import Set: Once the data source is defined, the data is brought into an Import Set. At this stage, the data is raw and not yet connected to any core tables. Administrators can review the import set data to ensure everything is correct.
- Step 3: Define and Apply the Transform Map: Administrators create a
 Transform Map that dictates how the fields in the import set are mapped to
 fields in the target table. Additional transformation logic or scripts can be
 added to clean or reformat data if needed.
- Step 4: Run the Transformation: The transformation process is executed, moving the data from the Import Set into the target table. The imported data

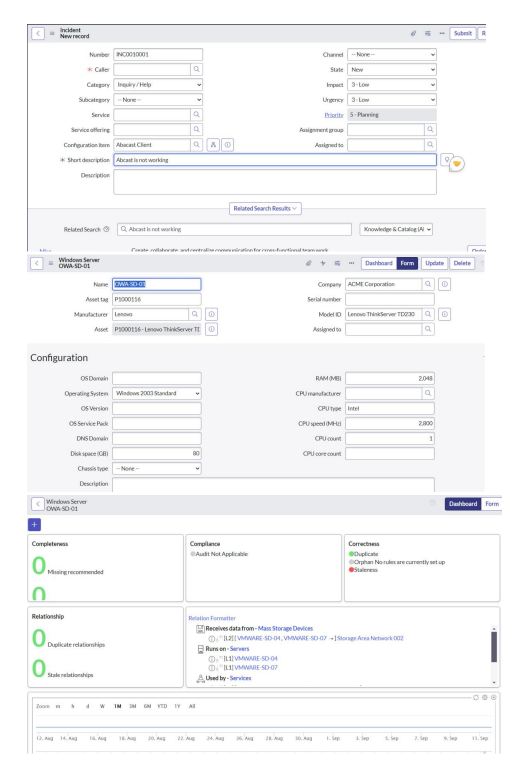
- is now part of the ServiceNow platform, available for use in workflows, reports, and other applications.
- Step 5: Review and Validate: After the transformation, administrators can review the target table to ensure the data has been imported correctly. Any errors during the transformation process can be addressed by refining the data mappings or transformation scripts.

5. **Data Cleaning and Validation**:

- Data Validation: Before importing data, it's critical to validate the data against certain criteria to ensure its accuracy and consistency. For example, ensuring email addresses are in the correct format or checking that required fields, such as user IDs or asset tags, are present in the dataset.
- Ouplicate Prevention: ServiceNow offers options to handle duplicate data during import, such as using the coalesce field, which acts as a unique identifier (or key) for records. If a matching record is found (based on the coalesce field), the existing record will be updated rather than creating a duplicate. If no match is found, a new record is created.
 - **Example**: If a user's email address is used as a coalesce field, any new data with the same email address will update the existing user record rather than creating a duplicate.
- Error Handling: The import process can log errors, allowing administrators to identify and correct issues like mismatched field types, missing required data, or transformation failures. This ensures that only valid data is imported into ServiceNow.

Configuration Management Database (CMDB)

Configuration Management Database (CMDB) in ServiceNow is a fundamental component that acts as a central repository for storing and managing information about configuration items (CIs) and their relationships. The CMDB provides a comprehensive view of an organization's IT infrastructure, including hardware, software, and services, and their interdependencies. This centralized repository is crucial for IT operations, change management, incident response, and more.



Key CMDB Features:

1. Configuration Items (CIs):

 Definition: Configuration Items (CIs) are individual components within the CMDB that represent assets, applications, or services. CIs can include hardware components like servers and network devices, software applications, and IT services such as email or database management systems.

o Types of CIs:

- Hardware CIs: Physical assets such as servers, desktops, laptops, and network devices.
- **Software CIs**: Applications, licenses, and operating systems.
- **Services CIs**: IT services and business services that are provided to users or other systems.
- Attributes: Each CI has specific attributes or fields that describe its characteristics, such as its name, type, version, location, owner, and status.
 For example, a server CI might have attributes like IP Address, Model, Manufacturer, and Warranty Expiration Date.

o CI Examples:

- **Server**: A physical or virtual server with details about its specifications, operating system, and location.
- **Application**: An installed software application with information about its version, license, and related dependencies.
- **Network Device**: A router or switch with attributes such as its serial number, IP address, and network configuration.

2. CI Relationships:

 Definition: CI Relationships define how different CIs interact with, depend on, or affect one another. Understanding these relationships is critical for impact analysis, troubleshooting, and managing changes.

Types of Relationships:

- Dependency: One CI depends on another CI to function properly.
 For example, a web application might depend on a specific database server.
- **Host**: A CI is hosted on or runs on another CI. For instance, a virtual machine (VM) might be hosted on a physical server.
- **Network**: CIs are connected via network interfaces or communication links. For example, a network switch might connect multiple servers.

- Visualizing Relationships: ServiceNow's CMDB includes visualization tools such as Dependency Views and Service Maps that provide graphical representations of CI relationships. These tools help administrators understand how different components are interconnected and how changes to one CI might impact others.
 - Dependency Views: Show how CIs are related and how changes or issues with one CI can affect other dependent CIs.
 - Service Maps: Illustrate the end-to-end flow of services, showing how various CIs and their relationships contribute to the delivery of business services.
- Example: A service map might show that a web application depends on a load balancer, which in turn relies on multiple web servers and a database server. Understanding these relationships helps in assessing the impact of changes or incidents on the overall service.

3. **CMDB Health**:

- Definition: CMDB Health refers to the accuracy, completeness, and reliability of the data stored in the CMDB. Ensuring CMDB health involves maintaining accurate CI records, verifying relationships, and regularly updating data to reflect changes in the IT environment.
- Metrics and Monitoring: Various metrics can be used to monitor CMDB health, such as data accuracy, completeness, and consistency. These metrics help identify issues like missing or outdated CIs, incorrect relationships, or data inconsistencies.
 - **Accuracy**: Ensures that CI information is correct and reflects the actual state of the IT environment. For example, verifying that the IP address and location of a server CI match its physical setup.
 - Completeness: Ensures that all relevant CIs and their relationships are included in the CMDB. This involves identifying and adding any missing CIs and ensuring that all dependencies are accurately captured.
 - Consistency: Ensures that data across different CIs and relationships is consistent. For example, ensuring that the status of a CI (e.g., active, retired) is uniformly updated across all related records.
- Health Checks: Regular CMDB health checks and audits can help identify
 and rectify issues. Automated tools and reports can assist in monitoring data
 quality and identifying areas for improvement.

 Example: Running a CMDB health report might reveal discrepancies such as outdated records or missing relationships, prompting corrective actions to ensure data integrity.

Importance of the CMDB in ServiceNow

The CMDB is a crucial element of ServiceNow that supports a wide range of IT management activities:

- **IT Operations Management**: By providing a centralized view of IT assets and their relationships, the CMDB helps IT teams manage and optimize infrastructure, troubleshoot issues, and ensure operational stability.
- **Incident Management**: During incident response, the CMDB helps identify affected CIs, understand their relationships, and assess the impact on services. This enables quicker resolution and minimizes disruption.
- **Change Management**: The CMDB plays a critical role in change management by providing insights into the potential impact of changes on the IT environment. This helps in planning and executing changes with minimal risk.
- **Configuration Management**: The CMDB supports configuration management by maintaining accurate records of CIs and their configurations. This helps in tracking changes, managing configurations, and ensuring compliance with standards.
- **Asset Management**: The CMDB helps track and manage IT assets throughout their lifecycle, from acquisition to retirement. This includes monitoring asset utilization, managing warranties, and ensuring proper disposal.
- **Compliance and Auditing**: The CMDB supports compliance efforts by providing accurate records of IT assets and their configurations. This is essential for meeting regulatory requirements and conducting audits.

7:05:06 - Integration

Integration Capabilities in ServiceNow are designed to connect the platform with external systems, enabling seamless data exchange and extended functionality. By leveraging various integration methods, organizations can enhance ServiceNow's capabilities, streamline workflows, and ensure data consistency across different applications.

Key Integration Methods:

- 1. **REST and SOAP APIs**:
 - o REST (Representational State Transfer) APIs:

 Definition: REST APIs use standard HTTP methods (GET, POST, PUT, DELETE) to interact with ServiceNow's data and services. They are known for their simplicity, scalability, and ease of use.

Features:

- Data Format: REST APIs typically use JSON (JavaScript Object Notation) for data interchange, which is lightweight and easy to parse.
- **Stateless**: Each API request is independent and contains all the information needed for processing, making REST APIs scalable and efficient.
- Authentication: ServiceNow supports various authentication methods for REST APIs, including Basic Authentication and OAuth.

Use Cases:

- Data Retrieval: Fetching incident records, user details, or change requests from ServiceNow.
- Data Creation: Creating new records, such as service requests or problem tickets, from external systems.
- Integration with Web Applications: Connecting ServiceNow with web-based applications and mobile apps for real-time data exchange.
- Example: An external system might use a REST API to retrieve a list of active incidents and display them in a custom dashboard.

SOAP (Simple Object Access Protocol) APIs:

 Definition: SOAP APIs use XML (Extensible Markup Language) to communicate between systems and are known for their robustness and strict standards.

Features:

- Data Format: SOAP APIs use XML for data interchange, which is highly structured and supports complex data types.
- Stateful: SOAP APIs often maintain state between requests, which can be useful for transactions requiring multiple interactions.

 Security: SOAP provides built-in support for WS-Security, enabling secure message exchange.

Use Cases:

- **Enterprise Integration**: Integrating with enterprise systems and legacy applications that require SOAP protocols.
- Complex Transactions: Handling complex business transactions and operations with strict data integrity requirements.
- Example: A SOAP API might be used to synchronize user data between ServiceNow and an enterprise resource planning (ERP) system.

2. **Integration Hub**:

 Definition: Integration Hub is a low-code platform within ServiceNow that facilitates the integration of third-party systems with minimal development effort. It provides a range of pre-built connectors and tools to streamline integration processes.

Features:

- **Flow Designer**: The Flow Designer is a visual interface that allows users to create and manage integration workflows without writing code. Users can design workflows using drag-and-drop actions, conditions, and triggers.
- Spokes: Integration Hub includes a library of pre-built connectors known as "spokes," which simplify integration with popular thirdparty applications and services. Examples include connectors for Slack, Microsoft Teams, and ServiceNow's own ITSM modules.
- **Custom Actions**: Users can create custom actions and integrate with systems not covered by pre-built spokes, using a low-code approach.
- Integration Templates: Pre-built integration templates provide a starting point for common integration scenarios, reducing the time and effort required to implement integrations.

O Use Cases:

 Connecting to External Applications: Integrating with cloud-based services, collaboration tools, or other enterprise applications.

- Automating Workflows: Automating cross-system workflows, such as creating a new user in ServiceNow when a user is added in an external HR system.
- **Example**: Using Integration Hub to automatically create and assign incidents in ServiceNow based on alerts from a monitoring tool.

3. Scripted Integrations:

Definition: Scripted Integrations involve creating custom integrations using JavaScript to meet specific business requirements. This method provides flexibility and allows for tailored solutions that go beyond standard integration methods.

o Features:

- REST and SOAP Callers: Custom scripts can make REST and SOAP calls to external systems, allowing for complex data exchange and interactions.
- **Scheduled Jobs**: Scripts can be used to create scheduled jobs that perform regular data synchronization or integration tasks.
- Business Rules: Custom integrations can be triggered by business rules or other events within ServiceNow, ensuring that integration logic is executed in response to specific conditions.
- Script Includes: Reusable server-side scripts can be created to encapsulate integration logic and make it accessible across different scripts and modules.

O Use Cases:

- Custom Data Synchronization: Implementing integrations for specialized data synchronization scenarios that require custom logic.
- Complex Transformations: Handling data transformations and processing that go beyond what is achievable with standard integration tools.
- Example: Writing a custom script to integrate ServiceNow with a proprietary system using a REST API, handling specific data transformations and error handling requirements.