



# IT Service Center User Guide

Version 1.6.0

March 26, 2021

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# Other versions of this documentation

This document is for Version 1.6.0.

To view all versions of the IT Service Center Administration and User Guides, see [IT Service Center Documentation](#).

# IT Service Center overview

With the IT Service Center, you can streamline IT support operations by consolidating IT ticketing and tasks into a single location.

|   |
|---|
| Available in: Lightning Experience                            |
| Available in: <b>Enterprise</b> and <b>Unlimited</b> editions |
| IT Service Center is available as an add-on license.          |

## Manage cases and take action

IT Agents can resolve support tickets more quickly by deploying common actions without leaving the IT Service Center. These actions include:

- Reviewing performance events
- Terminating processes
- Starting or stopping system services
- Restarting the computer
- Installing, updating, or removing software

For example, if a user opens a support ticket that requires a software update, the IT Agent can deploy the update to the user's asset with a few clicks directly from IT Service Center. They can also create a deployment that pushes the same software update to other assets, reducing the possibility of duplicate tickets being opened by other users for the same issue.

## Tanium as a Service

The ability to take actions on end user computers is enabled by a connection from IT Service Center with Tanium as a Service (TaaS).

The Tanium platform provides visibility and control of your endpoints. In Tanium, an endpoint is any computer or server on which you can install and run the Tanium Client service. In response to your standard or ad-hoc queries, Tanium can discover and report within seconds both static and dynamic real-time data pertaining to the endpoint. In addition to getting data about your endpoints, you can deploy actions to manage and secure your environment.

The operations in the IT Service Center are run by API calls to TaaS, which includes the Tanium™ Discover, Tanium™ Deploy, and Tanium™ Performance modules. Data about Tanium endpoints is stored in Salesforce as Asset objects. To see information about Tanium-managed endpoints in Salesforce, you can view them as Assets.

# Gaining organizational effectiveness

The four key organizational governance steps to maximizing the value that is delivered by IT Service Center are as follows:

- Align strategic planning to business goals. See [Strategic planning on page 8](#).
- Define distinct roles and responsibilities. See [RACI chart on page 8](#).
- Track operational maturity. See [Operational metrics on page 11](#).
- Validate cross-functional alignment. See [Organizational alignment on page 10](#).

## Strategic planning

Develop a strategic roadmap to align IT Service Center as the single source of truth at the center of all IT Service Management (ITSM) and employee experience activities in your organization. These activities should be aligned to business goals, with buy-in from key stakeholders. These activities include, but are not limited, to:

- Update service-level agreements (SLAs) and align activities to key resources for ITSM activities (known in IT Service Center as Milestones) across Service Desk and all resolver teams.
- Align on key incident management workflows both inside and outside the Service Desk.
- Identify key personnel who will need access and training, as well as an ongoing mechanism to train any new joiners.
- Provide and periodically re-evaluate the structure of your IT Service Center program to determine whether it is meeting organizational goals and any opportunities for improvement. Process and governance gaps can cause cascading problems.
- Determine reporting requirements, including segmentation of different reports and bits of information to various resolver teams, leaders, and stakeholders.

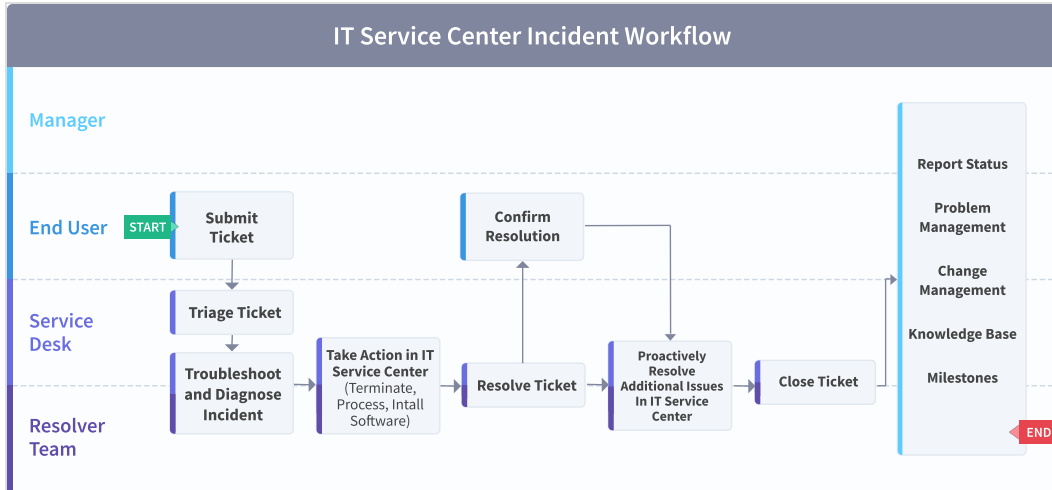
## RACI chart

A RACI chart identifies the team or resource who is **R**esponsible, **A**ccountable, **C**onsulted, and **I**nformed, and serves as a guideline to describe the key activities across Service Desk and resolver teams in the ITSM program through IT Service Center. Every organization has specific business processes and IT organization demands. The following table represents the IT Service Center point of view for how organizations should align functional resources against Incident Management and Service Request Fulfillment. Use the following table as a baseline example.

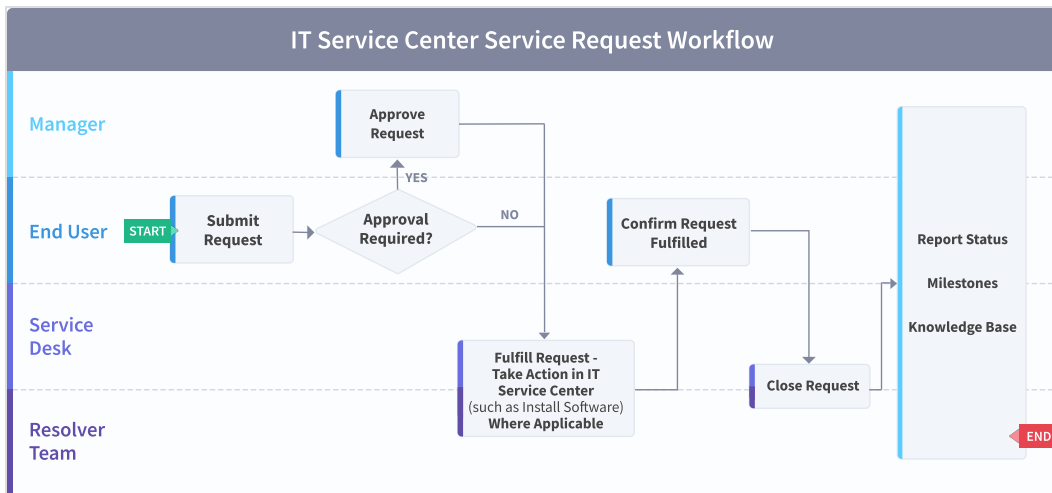


| Task                                 | Service Desk | Service Desk Management | Resolver Team | User | Rationale  |
|--------------------------------------|--------------|-------------------------|---------------|------|--|
| Incident logging and categorization  | R            | -                       | A             | I    | The Service Desk is often the intake for a ticket, but the team that resolves the ticket ensures proper categorization. (In some instances, the Service Desk might be the resolver of the ticket.) |
| Incident assignment                  | R            | I                       | A             | -    | The team responsible for troubleshooting and resolving the ticket owns incident management.  |
| Incident investigation and diagnosis | A            | I                       | R             | C    | The Service Desk performs an initial analysis of incoming tickets, which also helps IT Service Center learn patterns.  |
| Incident resolution and recovery     | I            | -                       | A             | C/I  | The identified resolver team owns the restoration of service when an incident occurs.  |
| Incident review and closure          | R            | I                       | A             | C/I  | After a ticket is marked as resolved, the user can confirm the resolution before the ticket is closed. Final closure of the ticket is automatic, and owned by the resolver team.                   |
| SLA monitoring                       | R            | A                       | R             | -    | Service Desk management is responsible for confirming adherence to milestones (SLAs), and determining what changes are needed.   |
| Compliance handling                  | -            | R                       | A/I           | C/I  | Resolver teams must add enough information in a ticket to stand up to the scrutiny of an audit, with management providing oversight.   |

## Incident workflow



## Request workflow



## Organizational alignment

Successful organizations use IT Service Center across functional silos as a common platform for ITSM and employee engagement, with actions powered by Tanium. Tanium provides a common data schema that enables security, operations, and risk / compliance teams to assure that they are acting on a common set of facts that are delivered by a unified platform. This can also serve to take actions through the Tanium platform to mitigate known issues on additional endpoints, enhancing user experience and preventing future tickets.

If the organization isn't aligned and committed to running ITSM, employee experience, and additional actions through IT Service Center, competing data sets and a lack of a holistic view across the entire enterprise of issue resolutions and operational effectiveness will exist.

## Operational metrics

### IT Service Center incident management and service request fulfillment maturity

Managing an ITSM program successfully includes operationalization of the technology and measuring success through key benchmarking metrics. The four key processes to measure and guide operational maturity of your IT Service Center program are as follows:

| Process                | Description  |
|------------------------|--|
| Usage                  | how and when IT Service Center for ITSM and employee experience in your organization (for example, whether it is the single tool of record or one of many disparate tools)   |
| Automation             | how automated IT Service Center is, within your organization, including automatic ticket resolution and automated actions from tickets   |
| Functional Integration | how integrated IT Service Center is with the resolver groups within IT, such as Operations, Security, and Service Desk, as well as integrations with external tools such as a Configuration Management Database (CMDB) |
| Reporting              | how automated ITSC KPI reporting is, and how tailored that reporting is to different audiences and stakeholders  |

### Benchmark metrics

In addition to the key IT Service Center Incident Management and Service Request Fulfillment processes, the two key benchmark metrics that align to the operational maturity of the IT Service Center program to achieve maximum value and success are as follows.

| Executive Metrics | Mean Time to Resolve (MTTR)  | SLA Compliance Rate  | Tickets Automatically Resolved   | Actions Taken From Tickets  |
|-------------------|--|--|--|---|
| Description       | Average time it takes to resolve an open ticket. This metric can be segmented by additional inputs such as incident severity, resolver team, or specific person. | Percentage of closed tickets that fall within published service level agreements (SLAs). | Number of tickets created through an action in IT Service Center to proactively resolve issues with one or more endpoints. These tickets are created and automatically resolved to maintain record keeping for audit and Change Management purposes. | Number of individual actions all agents performed through the IT Service Center console. This metric can be segmented by additional data such as team and type of action. |
| Instrumentation   | Instrumentation (Total Time Spent on Tickets)/ (Number of Tickets In A Certain Time Period)  | Boolean/Percentage: (Met SLA = Yes)/Total Number of Tickets                              | Count Number of tickets with time to resolve = 0 in a given time frame   | Count Number of actions taken within a ticket, separated by type, in a given time frame   |

| Executive Metrics       | Mean Time to Resolve (MTTR)  | SLA Compliance Rate   | Tickets Automatically Resolved  | Actions Taken From Tickets   |
|-------------------------|--|---|---|--|
| Why this metric matters | Measuring the actual time taken to resolve a ticket, on average, is a key indicator of ITSM effectiveness and user satisfaction. | Determining whether agreed-upon performance benchmarks are being met. | An action taken from IT Service Center, such as software distribution, generates a ticket that is automatically resolved. Each of these tickets is an incident that was prevented, reducing MTTR and increasing organizational effectiveness. | The ability to take actions from tickets is a key differentiator of IT Service Center. Customers who train their support staff to take action from tickets reduce MTTR, improve user satisfaction, and prevent future incidents. |

Use the following table to determine the maturity level for IT Service Center in your organization.

|         |                        | Level 1<br>(Needs improvement)   | Level 2<br>(Below average)  | Level 3<br>(Average)   | Level 4<br>(Above average)  | Level 5<br>(Optimized)   |
|---------|------------------------|--|---|--|---|--|
| Process | Usage                  | Multiple competing ITSM tools used with no clear delineation or consistent usage. All remediations are reactive. | Frameworks applied with inconsistent processes. No more than two ITSM tools used across the estate.     | Frameworks applied with repeatable processes. Single ITSM tool serves as a system of record.                 | Frameworks applied with regular reviews for efficacy. Single ITSM tool is used. Processes optimized and automated where possible. Proactive support complements reactive support. | Customer-centric, agile service delivery through a single ITSM tool and repeatable, automated processes that are regularly measured and optimized through KPI reporting.                           |
|         | Automation             | No automation; all ticket resolution is manual.  | Understand and prioritize actions that can be taken from tickets. Defined KPI reporting for automation. | Automatic ticket resolution available and guard-railed with appropriate RBAC                                 | Automatic ticket creation and closing are built into processes for certain tickets, tracked with Change Control as Standard changes   | Automatic ticket creation and closing are built into processes for certain tickets, tracked with Change Control as Standard changes. Ticket routing is done more automatically based on workflows. |
|         | Functional integration | N/A  | Internal reporting leveraged to get baseline metrics for KPIs   | KPI reports created. Relevant support people trained to deliver ticket automations through IT Service Center | KPI reports are automatically generated and configured to send to stakeholders at identified intervals. Integrated with other key tools in the organization                       | Real-time monitoring to alert of a potentially problematic service (ticket spike)  |
|         | Reporting              | Reporting is only ad-hoc and not actively measuring identified KPIs  | KPIs identified and irregularly tracked to identify gaps in service delivery                            | Automated: KPI reports for Service Desk only   | Automated: KPI reports sent to key stakeholders from CIO/Head of IT, to resolver groups, and to Service Desk  | Automated: Tailored and specialized KPI reports sent to key stakeholders from CIO/Head of IT, to resolver groups, and to Service Desk  |

|         |                                | Level 1<br>(Needs improvement) | Level 2<br>(Below average)                              | Level 3<br>(Average)                     | Level 4<br>(Above average)  | Level 5<br>(Optimized)                                 |
|---------|--------------------------------|--------------------------------|---|--|---|--|
| Metrics | Mean Time to Resolve (MTTR)    | Not measured                   | Measured in aggregate                                   | Measured by team                         | Measured by team and severity   | Measured by team, severity, and ticket type            |
|         | SLA Compliance Rate            | Not measured - No SLAs         | Not measured - SLOs (Service Level Objectives) in place | > 50%                                    | < 75%   | > 95% SLAs measured by incident severity and optimized |
|         | Tickets Automatically Resolved | 0-5%                           | 5-10%   | 10-15%                                   | 15-20%  | 20-25%   |
|         | Actions Taken from Tickets     | 0 - Not set up                 | 0 - Not set up  | Certain actions, limited to Service Desk | All resolver groups have access, not all available actions are approved | All available actions approved and taken               |

# Authenticate with Tanium as a Service

Authenticate your Salesforce user ID with Tanium as a Service (TaaS) to have permission to view and operate on assets in IT Service Center.

1. To open IT Service Center, log into your Salesforce org and use the App Launcher to search for and select **IT Service Center**.
2. From the IT Service Center menu, go to **Settings**.
3. Click **Initiate Current User Auth Flow**.
4. In the page that pops up, click **Authorize**.
5. The expiration date under **Current User Authorization** is updated.

**Settings**

▼ **Tanium Configuration**

Specify the URL and credentials provided to you by Tanium.

\*Tanium URL

Use Custom Tanium API URL

**Current User Authentication**

Token expires on 2/19/2021 at 12:11:28 AM

Use Custom API Token for Current User

[Initiate Current User Auth Flow](#)

**Service User Authentication**

Token expires on 2/19/2021 at 4:43:57 PM

Use Custom API Token for Service User

[Initiate Service User Auth Flow](#)

[Test Configuration](#)

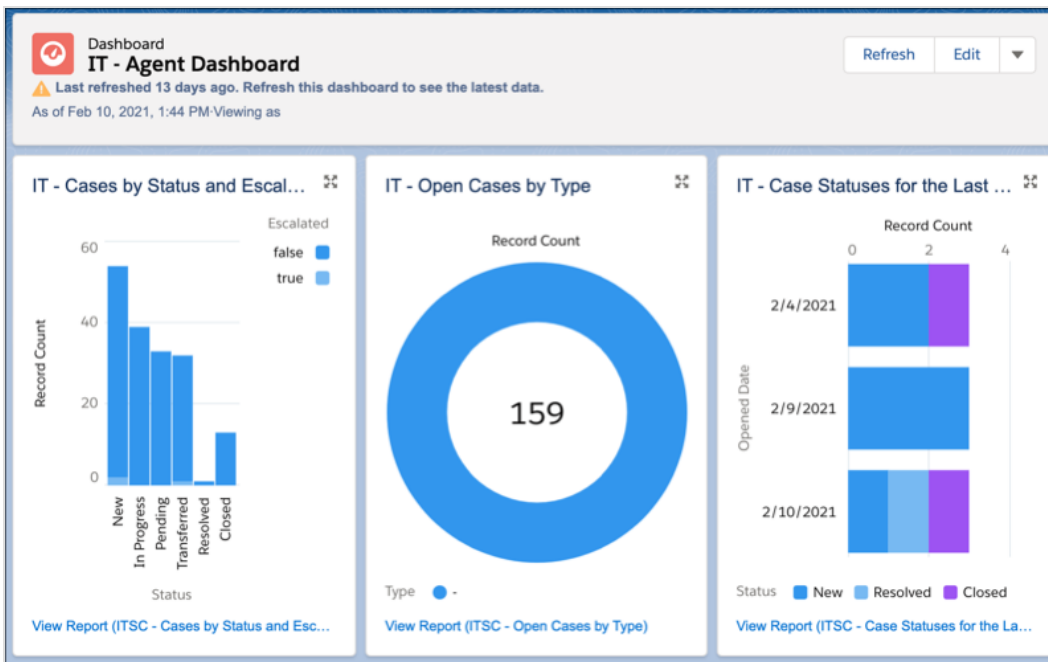
# Manage IT cases

After employees create tickets in the Employee Concierge, an IT agent can manage the cases from IT Service Center. The IT Agent dashboard provides interactive reports with trends and insights about your internal IT cases. You can view IT cases by status, type, opened date, and so on.


As an IT agent, you can manage IT tickets, view information about end user computers, and manage end user computers by deploying software or performance actions.

## View IT Agent dashboard

View the IT Agent Dashboard on the home page when you open IT Service Center. The dashboard gives a summary of all cases that are open.



## View cases

To view cases in more detail, go to the IT Service Center menu and click **Cases**. Click the menu  for the Cases page to switch to different views of the cases, such as **My Open Cases**, **All Open Cases**, **Open Incident Cases**, and so on.

## Create cases

Use different case record types tracking various types of work in IT Service Center.



## Create an incident

An incident is a case that is related to an issue that a user is experiencing, such as a disruption of operations, services, or functions.

End user employees can use Employee Concierge to create a ticket for issues they are experiencing, such as trouble with software on their personal computer, that results in an incident case record type.

After the ticket gets created, the IT agent can use IT Service Center to resolve the ticket by viewing information about the associated asset, and taking actions on the associated computer such as terminating a process or deploying software.

### ABOUT INCIDENT CASES

**Created by user type:** Employee

**Phases:** New > In Progress > Pending > Transferred > Resolved > Closed

**Default Case Templates:** Force Terminate Process, Restart Endpoint, Restart Service, Start Service, Stop Service, Terminate Process

**IMPORTANT:** If you create an incident on behalf of an end user, you must resolve and close the ticket. The end user can only resolve and close tickets that they opened.

1. From the IT Service Center home page, click the **Cases** tab. Click **New**.
2. Choose the **Incident** case record type.
3. Click **Save**.

## Create a problem

You might create a problem ticket if you have an incident that is a part of a larger problem that needs to be investigated.

A problem is a case that affects something broader than a single user, such as a systemic problem that occurs over time and must be investigated for root cause analysis.

For example, many users are reporting recurring system latency issues, but the root cause of why these issues keep returning is undetermined. You can associate all of the incidents that these users created into a problem, and continue to analyze the cases as a group.

### ABOUT PROBLEM CASES

**Created by user type:** IT Agent

**Phases:** New > Analyzed > Workaround Documented > Known Error > Change Created > Resolved > Closed

1. From the IT Service Center home page, click the **Cases** tab. Click **New**.
2. Choose the **Problem** case record type.
3. Click **Save**.

## Create a change

Track changes that need to be made to an organization. These changes typically need to go through a discussion and approval process by a change approval board (CAB) before they get implemented.

A change case is for when an existing system requires approvals before being updated. There might be approval rules and workflows required to move to a resolution.

### ABOUT CHANGE CASES

**Created by user type:** Administrator, IT Agent

**Phases:** New > Request for Change > Submitted for Approval > Approved > Denied > Resolved > Closed

1. From the IT Service Center home page, click the **Cases** tab. Click **New**.
2. Choose the **Change** case record type.
3. Click **Save**.

## Create a request

A request is a service request from a user for access, advice, information, a standard change, or documentation. The request is not related to a failure in the IT infrastructure.

### ABOUT REQUEST CASES

**Created by user type:** Employee

**Default Case Templates:** Install Software, Remove Software, Update Software

1. From the IT Service Center home page, click the **Cases** tab. Click **New**.
2. Choose the **Request** case record type.
3. Click **Save**.

## Update cases

Change the owner, record type, or escalate the case.


### Change case owner

1. Open a case, or select one or more cases from a list view. Click **Change Owner**.
2. Search for the person to which you want to assign the case.
3. To send the new owner a notification, select **Send Notification Email**. Click **Submit**.

### Change record type

If the case got created with the wrong record type (for example, a user created an incident that is actually a

request), you can update it to the correct type.

1. To update the owner of a case, click , then **Change Record Type**.
2. Select the new record type and click **Next**.
3. Edit the case. Depending on the type of case that you selected, you might need to update the required fields.

## Escalate case

Assign the case to a different user or queue.

1. Within the case, click the **IT Escalation** tab.
2. Select the **Escalated** box and provide an **Escalation Reason**.
3. Set the **Case Owner**.
4. Click **Save**. When the case is escalated, it is in **Transferred** status.

## Track activity

Track activity for a case to see any changes to the case, or actions that have been taken to resolve the case.

### View feed

Click the **Feed** tab in the case to review the list of activities that have occurred for the case, including any Tanium actions that occurred on the endpoint.

### View case activity

Within a case, you can view a feed of the updates that have been made in the **Recent Activity** pane.

### Follow case updates

Click **+ Follow** in the case to get emails when the case gets updated.

## Track related work

Use associations to generate a list of incidents, problems, requests, changes, or assets that are associated with a case.

Cases can be related to each other by associations. Many different incidents might be related to other incidents, a single problem, and so on.


Cases to other cases and cases to assets are both many-to-many relationships.

**IMPORTANT:** Do not use the **Parent Case** field instead of creating an association.

## Add associations

From the **Associations** tab, click **Add** in the category for which you want to add an association.

## Remove associations

Click down arrow  next to the associated case, problem, request, change or asset, and select **Remove**.

## Resolve a case

When the work for a case is complete, resolve the case.

**IMPORTANT:** If you create an incident on behalf of an end user, you must resolve and close the ticket. The end user can only resolve and close tickets that they opened.

1. Within the case, go to the **Resolution Information** section.
2. Choose a **Resolution Type** and provide details about the resolution and save your changes.
3. In the status bar for the case, click **Resolved**, then click **Mark as Current Status**.

Cases that are in **Resolved** state are automatically moved to **Closed** state after seven days. You cannot edit or reopen a closed case.

# Manage assets

View details about the computer that is associated with a case.

When an end user opens a ticket, their user name is saved as a part of the ticket and their associated computer information gets retrieved. Then, as an IT agent, you can then get information about and take actions on the user's computer directly from the IT Service Center user interface.


The data that you view about the end user's computer in the IT Service Center is live from Tanium. This capability is enabled by the Tanium Client software running on each endpoint. These clients return information to Tanium as a Service (TaaS), including computer name and hardware information, current health, software, and performance statistics. This information is stored as an asset in IT Service Center. If the end user turns off their computer, you can see the information about the asset in its last known state.

**IMPORTANT:** If you edit the details of an asset in the IT Service Center, the edits that you make will likely be replaced with new data from Tanium the next time the data gets refreshed. Similarly, if you delete an asset but it still exists in Tanium, the asset item will get re-created with the next data import.

Details    Feed    **Tanium Asset Details**    Recommendation

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**Details**




|               |  |  |
|---------------|--|--|
| Software      | Computer Name<br>itsc-client1.itscdemo.local | Data Last Updated<br>2/9/2021, 08:41:07 AM EST  |
| Health Events | Online Status<br>Online                      | IP Address<br>10.20.19.42  |
| Activity      | Last Logged in User<br>itscdemo\bworner      |  |

---

|  |                             |
|--|-----------------------------|
| Manufacturer<br>VMware, Inc.                                       | Model<br>VMware7,1          |
| Serial #<br>VMware-42 1d e9 a6 e6 0a 62 d0-4a 6f 7c b3 98 93 cb f8 | Operating System<br>Windows |
| OS Version<br>Windows 10 Enterprise                                | Disk Encryption<br>Disabled |

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**Health**

|   |  |  |
|---|--|--|
| CPU<br>2300 Mhz<br><br>97% | Memory<br>Total: 6144 MB<br><br>74% | Disk Space<br>Total: C: 79 GB<br><br>44% |
|---|--|--|


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**Connectivity**


|                        |  |
|------------------------|--|
| Connected WiFi Network | Configured DNS Servers<br>10.20.16.246 |
|------------------------|--|

## View asset details from a case

Drill into details about the associated computer that is attached to the case.

1. From the IT Service Center menu, go to **Cases** and click a case.
2. Click the **Asset Details** tab. Review computer information, hardware details, connectivity status, and health information including CPU, memory, and disk space.
3. If you want to refresh the information with the latest status from Tanium, click Refresh  next to the **Data Last Updated** field.

## View all assets

1. To view a list of all assets, go to the IT Service Center menu and select **Assets**.
2. By default, the list displays a list of recently viewed assets. To display a list of all assets, click  and select **All Assets**.
3. Click the name of an asset to view details. Click the **Related** tab to view all cases that are associated with the asset.

# Manage performance

View the health of an asset, including the processes and services that are running on the asset. Force terminate processes, start or stop system services, or restart the computer entirely.

## Review health events

In a case, click **Tanium Asset Details**, then the **Health Events** tab to review the performance events that have occurred for the asset.

The following table summarizes the types of events and default conditions that trigger the events from Tanium. If you want to customize these event triggers, configure profiles in the Tanium Performance module in your Tanium as a Service instance.

| Event Type          | Associated Rules  |
|---------------------|---|
| CPU                 | Any of the following conditions trigger an event: <ul style="list-style-type: none"><li>(Windows, Mac, Linux) CPU utilization &gt; 90% AND Kernel Time &gt; 40%</li><li>(Windows) DPC time &gt; 20%</li><li>(Mac, Linux) Load average [15m] &gt; CPU core count x 0.9</li></ul> |
| Available Memory    | (All OS - for at least 10 minutes) <ul style="list-style-type: none"><li>Available memory &lt; 250 MB</li><li>Available memory &lt; 10%</li></ul>   |
| Disk Capacity       | (All OS) <ul style="list-style-type: none"><li>Disk capacity &lt; 500 MB</li><li>Disk capacity &lt; 10%</li></ul>   |
| Disk Latency        | (All OS - for at least 10 minutes) <ul style="list-style-type: none"><li>Read latency &lt; 250 ms</li><li>Write latency &lt; 10%</li></ul>  |
| Application Crashes | (Windows) Any application crash occurs  |
| System Crashes      | (Windows) System crash occurs   |

## Restart operating system

If an operating system restart is required to resolve the case, you can initiate the restart from IT Service Center.

1. In the case, click the **Tanium Asset Details** tab, then **Activity**.
2. To restart the computer's operating system, click **Restart Endpoint**.



## Terminate processes

If a process is using too much CPU or memory, you might consider terminating the process to resolve performance issues.

**Tip:** To test the functionality of stopping a process, start a test process on the endpoint.

1. In the case, click the **Asset Details** tab, then **Activity**. Review the list of active processes.
2. Sort the active process list by clicking the **CPU** or **Memory** column.
3. Stop individual processes. To ask the process or service to stop, click  in the row and select **Terminate Process**. To force the process to stop, select **Force Terminate Process**.

## Manage system services

You can start, stop, or restart system services to resolve problems.

1. In the case, click the **Asset Details** tab, then **Activity**. Review the list of system services.
2. Stop, restart, or start services. Click  in the row and select the action on the service that you want to take.

## More information

[Tanium Performance User Guide: Configuring profiles](#)

# Deploy software

You can check the software that exists on the computer - is it out of date, does it need to be updated or removed? With a few clicks, you can deploy actions that install, update, or uninstall software.

Details

Software

Health Events

Activity



**Manage Out of Date Software**

View all outdated software on this endpoint and deploy updates



**Install New Software**

Select from available software packages and deploy to this endpoint



**Remove Software**

Select a package to remove from this endpoint

**Out of Date Software**

| Title ↑   | Version   |
|-----------|-----------|
| Zoom Zoom | 5.4.59931 |

**All Installed Software**

| Title ↑   | Version         |
|---|-----------------|
| Adobe Digital Editions                          | 4.5.11          |
| Adobe Digital Editions 4.5                      | 4.5.11          |
| Google Chrome                                   | 88.0.4324.190   |
| Microsoft Update Health Tools                   | 2.75.0.0        |
| Microsoft Visual C++ 2013 Redistributable (...) | 12.0.21005.1    |
| Microsoft Visual C++ 2015-2019 Redistribut...   | 14.20.27508.1   |
| Microsoft Visual C++ 2015-2019 Redistribut...   | 14.20.27508.1   |
| Npcap OEM                                       | 0.9984          |
| Tanium Client 7.4.2.2073                        | 7.4.2.2073      |
| VMware Tools                                    | 11.0.5.15389592 |

## Manage out of date software

Check the asset for any software that needs to be updated, and deploy software updates.

1. Within the case, click the **Tanium Asset Details** tab, then **Software**.
2. Click **Manage Out of Date Software** and review the list of available software updates. Select the update titles that you want to install. Click **Next**.
3. Choose whether you want to restart the endpoint after running the update, and click **Deploy**.
4. Click the **Feed** tab in the case to review the list of activities for the deployment.

## Install new software

Install new software on the asset.

1. Within the case, click the **Tanium Asset Details** tab, then **Software**.
2. Click **Install New Software** and review the list of available software from the Tanium application catalog. Select the software titles that you want to install. Click **Next**.
3. Choose whether you want to restart the endpoint after running the update, and click **Deploy**.
4. Click the **Feed** tab in the case to review the list of activities for the deployment.

## Remove software

Uninstall software from the asset.

1. Within the case, click the **Tanium Asset Details** tab, then **Software**.
2. Click **Remove Software** and review the list of available software that can be removed from the endpoint. Select the software titles that you want to remove. Click **Next**.
3. Choose whether you want to restart the endpoint after running the update, and click **Deploy**.
4. Click the **Feed** tab in the case to review the list of activities for the deployment.

# Automate IT Service Center with flows

Use flows to automate specific IT tasks such as deploying packages or software, based on a set of conditions.

## Default flows

The following flows are included by default with IT Service Center. To edit the flows from Setup, enter **Flow** in the Quick Find box, and then select **Flows**.

### ITSC - Auto Close Cases

A triggered action at 12:00 AM closes all incidents and requests that were resolved in the past seven days.

### ITSC - Case Owner Changed

A triggered action when an incident or request case record is saved. If the owner for the case has changed, the action sets the status of the case to **Transferred**.

### ITSC - Change Approval

A triggered action that runs after a change case record is saved and submitted for approval.

## Flow actions

You can create flows with the following flow actions when IT Service Center is installed:

### Find Primary Asset By User

Return a list of assets and basic information that list the specified email address as the primary user.

### Deploy Package

Deploy a Tanium package to an asset. This package typically includes a script and set of files that run on the asset as a Tanium action.

### Manage Software Deployments

Install, update, or remove software packages on a specified asset.

### Query Asset Information

Return field values for the selected asset.

## Software Applicability

Determine the software updates that are available for a selected set of assets.

## Create an IT Service Center flow

1. From Setup, go to **Process Automation > Flows > New Flow**.
2. Choose the type of trigger that you want to use for your flow. For testing purposes, choose **Autolaunched Flow (No Trigger)**.
3. Drag an Action to your flow. Click **IT Service Center** to view the available actions.

## More information

[Automate Your Business Processes: Flows](#)

# Maximize IT Service Center metrics

The following table lists contributing factors into why the metrics might not be meeting your goals, and corrective actions you can make.

## Mean Time to Resolve (MTTR)

Mean time to resolution by case owner is included as a report in IT Service Center. From the IT Service Center menu, click **Reports > ITSC - Mean Time to Resolution**.

| Contributing Factor          | Corrective Action(s)  |
|------------------------------|---|
| Severity not captured        | <ul style="list-style-type: none"> <li>• Capture severity and consider all tickets in aggregate for the most complete picture of the overall success of the program.</li> <li>• Separate MTTR by severity to gain more specific insight into how the ITSM program is performing.</li> </ul>   |
| No critical incident process | <p>A critical incident affects key sites or infrastructure that have effects across an organization.</p> <ul style="list-style-type: none"> <li>• Flag critical incidents in IT Service Center and track critical incidents as a separate metric. If you do not track critical incidents as a separate metric, they are counted in the same buckets as other incidents that, while impactful, do not affect the organization to such a degree.</li> </ul> |
| Unclear goal alignment       | <p>Set clear goals that are understood by all key IT stakeholders will help to establish a shared sense of purpose. Strategic planning is important for the success of an ITSM program because it provides the why behind the how. If an organization wants to manage MTTR, it's important to understand why this is an important goal and how it will benefit the organization.</p>  |
| Ownership structure unclear  | <ul style="list-style-type: none"> <li>• Create a RACI chart.</li> <li>• Establish clear communications on which stakeholders are responsible for tracking and reducing MTTR.</li> </ul>  |

## SLA Compliance Rate

| Contributing Factor           | Corrective Action(s)  |
|-------------------------------|---|
| No SLAs                       | <ul style="list-style-type: none"> <li>• Set formal Service Level Objectives (SLOs) between IT and business stakeholders.</li> <li>• Measure compliance to SLOs.</li> <li>• Distill SLOs to SLA that can be agreed upon by both IT and business stakeholders.</li> </ul>  |
| SLAs too broad                | <p>Broad SLAs can create a skewed picture of the success of the ITSM program.</p> <ul style="list-style-type: none"> <li>• Set SLAs to consider severity, impact, and type of work being done.</li> <li>• Customize SLAs for individual teams based on process variations and organizational need, for more granular reporting and alignment of goals to employee experience.</li> </ul>  |
| SLAs not enforced/enforceable | <p>With no mechanism for determining compliance and remediating non-compliance, SLA Compliance Rate can become a metric with no drive for change or improvement.</p> <ul style="list-style-type: none"> <li>• Establish periodic SLA reviews with all key stakeholders. Discuss compliance against current requirements and ongoing requirements and goals.</li> <li>• Review, revise, and refine metrics to confirm goals are achievable and reflect the current state of ITSM.</li> </ul> |

## Tickets Automatically Resolved

| Contributing Factor                  | Corrective Action(s)   |
|--------------------------------------|--|
| Unclear division of responsibility   | <ul style="list-style-type: none"> <li>Establish an agreed upon RACI chart and appropriate training to make sure the proper actions are taken by the correct groups. Service Desk and individual resolver teams might be assigned different actions to take on endpoints. See <a href="#">RACI chart on page 8</a>.</li> </ul> |
| Risk seen in taking automatic action | <ul style="list-style-type: none"> <li>Log changes made to endpoints in incident tickets.</li> </ul>   |
| Lack of robust Change Management     | <ul style="list-style-type: none"> <li>Begin working on a change management process to avoid changes being made with no logging.</li> </ul>  |
| Audit requirements                   | <ul style="list-style-type: none"> <li>Determine audit requirements and build IT Service Center workflows around capturing the appropriate information.</li> </ul>   |

## Actions Taken From Ticket

| Contributing Factor                | Corrective Action(s)   |
|------------------------------------|--|
| Unclear division of responsibility | <ul style="list-style-type: none"> <li>Establish an agreed upon RACI chart and appropriate training to make sure the proper actions are taken by the correct groups. Service Desk and individual resolver teams might be assigned different actions to take on endpoints. See <a href="#">RACI chart on page 8</a>.</li> </ul>                                       |
| Concern for adverse impact         | <ul style="list-style-type: none"> <li>Build confirmation steps into the workflow to confirm the selected action does not cause adverse impact to endpoints.</li> <li>Use Tanium capabilities to roll back changes that end up having adverse impact. Changes are logged and vetted, minimizing risk and providing a mechanism to roll back if necessary.</li> </ul> |
| Lack of robust Change Management   | <ul style="list-style-type: none"> <li>Log changes made to endpoints in incident tickets.</li> <li>Begin working on a change management process to avoid changes being made with no logging.</li> </ul>  |
| No CMDB / Asset Database           | <ul style="list-style-type: none"> <li>Create tickets that identify endpoints affected and action taken to preserve information in the absence of a CMDB or asset database.</li> </ul>   |
| Audit requirements                 | <ul style="list-style-type: none"> <li>Determine audit requirements and build IT Service Center workflows around capturing the appropriate information.</li> </ul>   |