

ServiceNow Upgrade Planning Checklist

To help ensure that you complete all the tasks for a successful upgrade, follow the step-by-step instructions in this checklist to track and plan the upgrade.

For in-depth explanations about upgrades for your version, refer to:

- [Upgrade to Jakarta](#)
- [Upgrade to Istanbul](#)

The process for completing steps for self-hosted customers may vary (for example, requesting an instance clone or upgrades). These differences must be considered during planning.

Customer name:	
Production instance name:	https://[instancename].service-now.com
Other instance names:	https://[instancename].service-now.com https://[instancename].service-now.com

Description		Yes	No	N/A	Comments
Phase 1 – Read the release notes and plan your upgrade					
1	Review the release notes for the target ServiceNow feature release and patch, in addition to product and release documentation. For specific upgrade considerations, see the Upgrade and migration tasks by application or feature documentation for your version.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Phase 2 – Prepare for the development instance upgrade					
2	Confirm which ServiceNow instances are in-scope for upgrade.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	Confirm the instance hosting model. For example, ServiceNow cloud, off-premise, or on-premise.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	Confirm your current release version.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	Confirm your target release version.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	Based on the release notes for your version and other release materials, determine new functionality or notable changes that need to be validated after the upgrade.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

7	Confirm plans to enable or disable features introduced in the new product release.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8	Review the list of supported web browsers in to determine browser prerequisites. For example, versions and types supported, and additional requirements for new UI versions. Compare these supported browsers to your corporate standard and identify any gaps.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9	Create a project plan for cloning, upgrading, and testing.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10	Identify the core team of testers, power users, and key stakeholders required to validate functionality in the ServiceNow instances before and after the upgrade.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
11	Confirm whether there are any internal or ServiceNow change freeze windows impacting the timing for environment clones or upgrades. For example, holidays.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
12	<p>Confirm which of the following situations applies to your ServiceNow sub-production instances:</p> <ol style="list-style-type: none"> 1. Development and testing can be frozen until the production upgrade is completed. 2. Continued development (and testing) activities need to continue in a sub-production instance while upgrade, remediation, and testing activities are performed in parallel on another instance. 3. Once the final upgrade to your production instance is complete, the cloning of your final production instance to your sub-production instance will wait until after the production upgrade is complete. 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
13	Confirm the availability of other systems required for integration testing (key resources and environments).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

14	Confirm whether there are any restrictions in which ServiceNow instances can be used for integration testing. For example, an interfacing system is only set up to access a specific ServiceNow test instance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
15	Confirm the testing scope and approach.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
16	Create a comprehensive test plan including test cases for all core instance functionality and integrations.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
17	Confirm the method for tracking any defects identified during testing.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
18	Create a High Level Implementation Plan that covers: <ul style="list-style-type: none"> ▪ the sequence and timing to upgrade sub-production and production instances ▪ the instances to be cloned ▪ the instance to be used for integration testing. 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
19	Confirm whether there are any change freeze windows impacting the timing for environment clones or upgrades. For example, end quarter.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
20	Determine whether existing internal training materials, Knowledge Base articles in the customer instance, or other supporting documentation must be updated to align with the upgraded version. For example, changes in functionality or user interface.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
21	Optional: Schedule the ServiceNow Configuration Review , which provides recommendations to align the customer's configurations with ServiceNow best practices. Note: There may be a service charge and require professional services engagement.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

22	<p>On your production instance, create a system clone and select your development instance as the Target instance. Notify impacted users and internal stakeholders of the scheduled date/time for cloning (from production) and upgrade of the sub-production instance.</p> <p>Note: It is important to test on a system that reflects the production instance as closely as possible. If your sub-production and production instances are the same size, include the production audit log and the attachment data, and ensure that you have deselected the exclude options.</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Phase 3 – Verify your upgrade configurations and schedule the development instance upgrade in HI					
23	Check the configuration of the Upgrade scheduled job to view how often and when it runs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
24	Verify that the Upgrade sys_trigger is set properly for upgrading.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
25	Verify that the Check Upgrade Script sys_trigger is set properly for upgrading.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
26	Schedule the upgrade in HI.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
27	If applicable, request a version entitlement.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Phase 4 – Upgrade and validate the development instance					
28	Using the Upgrade Monitor, monitor the upgrade to your instance and validate that the upgrade to your development instance is complete.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
29	After the upgrade for your development instance is complete, process the skipped records list in the Upgrade Monitor.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
30	Identify your update sets.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
31	Before and after upgrading, conduct smoke tests on your development instance. Use your comprehensive test plan to perform functional testing.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Phase 5 – If applicable: Upgrade and validate your other sub-production instances, such as your test instance					

32	On your production instance, create a system clone and select your development instance as the Target instance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
33	Schedule the sub-production upgrade in HI and verify your upgrade configurations.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
34	Validate that the upgrade to your sub-production instance is complete.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
35	Install any optional plugins that were installed on your development instance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
36	Install any custom applications and post-upgrade fix scripts that you need.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
37	Install update sets.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
38	Perform functional testing and monitor the performance of your instance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Phase 6 – Prepare to upgrade the production instance					
39	Confirm sign-off from IT and Business stakeholders that all sub-production instance defects have been fixed and validated in update sets.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
40	Confirm the core team of key stakeholders required to validate functionality in the ServiceNow instance after the production upgrade.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
41	Confirm coverage for Day 1 support post-upgrade.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
42	Create a Production Upgrade Implementation Plan that includes all upgrade steps, roles and responsibilities, communication plans, key contacts, support coverage for Day 1, and so forth.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
43	Schedule a walkthrough and sign-off of the Implementation Plan with key stakeholders and the core team.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
44	Submit and obtain approvals for change records as required by the organization change process.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
45	Send a communication to key stakeholders and end users with details for the production upgrade outage, new features, and so forth.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

46	Profile the performance of your instance before upgrading.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
47	Use the ServiceNow Performance homepage to document the performance of your instance before the upgrade.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
48	On your clone, perform functional testing and monitor the performance of your instance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Phase 7 – Upgrade the production instance					
49	Schedule the upgrade in HI.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
50	If applicable, request a version entitlement.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
51	Use the Upgrade Monitor to validate that the upgrade to your production instance is complete.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
52	Apply any update sets and post-upgrade fix scripts that you have.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
53	Validate and test your instance by conducting user acceptance testing (UAT). Verify with all key stakeholders that the system is performing properly after production upgrade, and key functionality is available.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
54	Celebrate! 😊		<input type="checkbox"/>		