200 XP

## Summary

6 minutes

A sizeable percentage of Woodgrove's Windows 10 devices were out of support or nearing the end of support. As a result, some devices that were used for critical business functions were not up to date. To resolve this, you were asked to present a plan to help your organization to stay current with the latest Windows updates from Microsoft.

Without a servicing process, your organization's environment could continue to lag behind, experience performance loss, and be at a greater risk of obtaining viruses and malware. Your servicing process helps your organization improve its productivity and keep its environment up to date with the latest security features.

## Learn more

- What's new in Windows 10
- Windows lifecycle fact sheet
- Join the Windows Insider Program
- Join the Windows 10 TechCommunity
- Release tracker for Windows Insider Program
- What is Desktop Analytics?
- Desktop Analytics video tutorials:
  - Overview
  - Create a deployment plan
  - Monitor
- Track new Configuration Manager changes
- Microsoft guidance for policies

## Check your knowledge

Not important

1. How would you classify applications that cause the business to stop functioning if they fail?		
0	Important	
0	Critical	

2. Which application		is typically responsible for assigning user acceptance testers to critical
	0	Operations
	0	Application Developer
	0	Application Owner
3. What update tool allows you to let Microsoft apply updates for you, while giving the administrator the ability to defer installation?		
	0	Implement Configuration Manager
	0	Implement Windows Update for Business
	0	Implement Windows Standard Toolkit.
4. What are the phases of the servicing framework?		
	0	Plan, Compatibility, Pilot Deployment, Broad Deployment
	0	Plan, Prepare, Pilot Deployment, Broad Deployment
	0	Plan, Prepare, Pilot Deployment, Modernize
5. Which roles should be involved when assigning an Application Owner?		
	0	Operations, Security.
	0	End-User Computing, Process Manager.
	0	Executive Stakeholder, Operations
6. Where can you find Microsoft's recommended security baselines?		
	0	Microsoft's Standard Toolkit.
	0	Windows Security Toolkit.
	0	Microsoft's Security Compliance Toolkit.
Check	/our	answers