200 XP



Summary and knowledge check

5 minutes

In this module, you learned about **Windows Autopilot** and how it can help IT organizations modernize Windows 10 device management and how throughout the entire device's lifecycle, Windows Autopilot is an essential tool in helping IT organizations stay modern.

Check your knowledge

1. Which	of th	ne following describes what Windows Autopilot can be used to do?
	\circ	Reset, repurpose, and recover devices.
	\circ	Secure, reset, and recover devices.
	0	Reset, recover, and lock devices.
	0	Deploy, repurpose, and connect devices.
2. Windows Autopilot self-deploy mode is for which of the following purposes?		
	0	Resetting devices by removing personal files, apps and settings.
	0	Deploying shared devices such as kiosks with little or no user interaction.
	\circ	For devices that don't require Microsoft Intune.
	0	For end-user device deployment where networks are not accessible.
3. White glove deployments using Windows Autopilot are for which of the following scenarios?		
	0	Devices that will be fully set up by the IT department by the Original Equipment Manufacturer (OEM) before the end-user takes ownership.
	0	A Windows Autopilot deployment where a white glove is involved.
	0	Devices that must be cleaned after being received by the deploying IT group.
	0	Customized, one-off deployments requiring special handling.

4. Before deploying a device using Windows Autopilot, which of the following must be done?

0	The device must be registered with the Windows Autopilot deployment service.
0	The device must be reset to factory specifications.
0	A valid active directory user must login to the device.
0	The device's hardware ID must be captured by the manufacturer.

Check your answers