200 XP



Summary and knowledge check

3 minutes

In this module, you learned that getting cloud connected with co-management adds new functionality to your existing Configuration Manager deployment without changing how you already work, and that by enabling co-management you apply the value of the cloud to your existing management infrastructure and processes since co-management is built to create features and tools you use right now.

Check your knowledge		
		e configuration when you manage devices with Microsoft System Center n Manager and enroll to a third-party MDM service?
	0	Co-management
	0	Coordinated IT
	0	Comprehensive
	0	Coexistence
2. Which of the following statements best describes how Microsoft 365 workloads must be switched over to co-management if you decide to implement it?		
	0	All Intune workloads must be switched over first.
	0	All workloads must be switched over at once.
	0	Workloads can be switched over on your schedule.
	0	All unsupported Configuration Manager workloads must be switched over.
3. Which path to co-management is described by having new Windows 10 devices that join Azure AD and auto-enroll to Intune but you install Configuration Manager to reach co-management?		
	0	Bootstrap existing clients
	0	Auto-enroll through Intune
	0	Auto-enroll existing clients
	0	Bootstrap with modern provisioning

4. Which of the following actions is an available remote action from Intune once comanagement is enabled in System Center Configuration Manager?			
Remote device flushes			
O Remote device wipes			
Remote device selective activate			
O Remote device reboots			
Check your answers			