SharePoint Add-ins and Automation - MCQs

1. Which of the following best describes a SharePoint Add-in?

* A. A desktop application installed on SharePoint servers
* B. A cloud-based extension for Office 365 only
* C. A self-contained app that extends SharePoint functionality
* D. A script that automates PowerShell in SharePoint

Answer: C

2. Which types of SharePoint Add-ins are available?

* A. Cloud Add-in and Local Add-in
* B. Farm Add-in and Sandbox Add-in
* C. SharePoint-hosted Add-in and Provider-hosted Add-in
* D. Client Add-in and Server Add-in

Answer: C

3. Where is the business logic executed in a Provider-hosted Add-in?

* A. Directly in the SharePoint server farm
* B. In a remote web application outside SharePoint
* C. Only in client browsers using JavaScript
* D. Inside the SharePoint content database

Answer: B

4. What technology is primarily used to communicate between a SharePoint Add-in and SharePoint data?

* A. COM Objects
* B. REST APIs and CSOM (Client-Side Object Model)
* C. Windows Registry
* D. XML over SMTP

Answer: B

5. Which tool can be used to automate workflows in SharePoint Online?

* A. SharePoint Designer only
* B. Microsoft Power Automate (Flow)
* C. IIS Manager
* D. SQL Server Agent

Answer: B

6. What is the main purpose of SharePoint Add-in permissions?

* A. To control user logins on Office 365
* B. To define which SharePoint resources the add-in can access
* C. To configure Active Directory for SharePoint users
* D. To manage SharePoint timer jobs

Answer: B

7. Which of the following automation scenarios is NOT natively supported in SharePoint Online?

* A. Sending an approval request via Power Automate
* B. Auto-generating documents in a library
* C. Scheduling SharePoint Server Farm backups
* D. Moving documents to different libraries based on metadata

Answer: C

8. Which component allows custom UI elements like buttons or menus in SharePoint Add-ins?

* A. App Manifest
* B. App Part / Client Web Part
* C. Search Service Application
* D. SharePoint Timer Job

Answer: B

9. In Power Automate for SharePoint, a trigger is used to:

* A. Schedule backups of SharePoint
* B. Automatically start a workflow when an event occurs
* C. Deploy SharePoint Add-ins to all sites
* D. Create new SharePoint farms

Answer: B

10. Which of the following is a common use case for automation in SharePoint?

* A. Manually editing site templates
* B. Auto-archiving old documents to compliance libraries
* C. Installing provider-hosted add-ins on SQL Server
* D. Writing code to manage the Windows registry

Answer: B