

## SIMULATION -

You need to ensure that an Azure web app named az400-123456789-main can retrieve secrets from an Azure key vault named az400-123456789-keyvault. The solution must use the principle of least privilege.

To complete this task, sign in to the Microsoft Azure portal.

**Correct Answer:** See explanation below

1. In Azure portal navigate to the az400-123456789-main app.
2. Scroll down to the Settings group in the left navigation.
3. Select Managed identity.
4. Within the System assigned tab, switch Status to On. Click Save.

Dashboard > systemassigned-linux - Identity

### systemassigned-linux - Identity

App Service

Search (Ctrl+ /)

**Settings**

- Application settings
- Authentication / Authorization
- Application Insights
- Identity**
- Backups
- Custom domains
- SSL settings
- Networking
- Scale up (App Service plan)
- Scale out (App Service plan)

A system assigned managed identity enables Azure resources to authenticate to cloud services (e.g. Azure Key lifecycle of this type of managed identity is tied to the lifecycle of this resource. Additionally, each resource (e.g.

**System assigned** [User assigned \(preview\)](#)

Save Discard Refresh

Status ⓘ

Object ID ⓘ

7283a4ee-ac06-4f67-b8e7-513d24f010d1

This resource is registered with Azure Active Directory. You can control its access to services like Az

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/overview-managed-identity>