## SIMULATION -

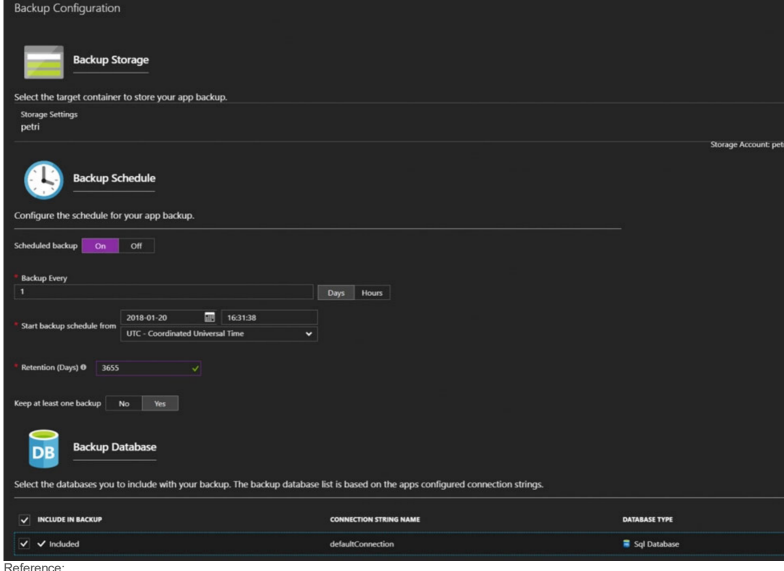
Your company plans to implement a new compliance strategy that will require all Azure web apps to be backed up every five hours.

You need to back up an Azure web app named az400-123456789-main every five hours to an Azure Storage account in your resource group. To complete this task, sign in to the Microsoft Azure portal.

## Correct Answer: See explanation below

With the storage account ready, you can configure backs up in the web app or App Service.

- 1. Open the App Service az400-123456789-main, which you want to protect, in the Azure Portal and browse to Settings > Backups. Click Conf Backup Configuration blade should appear.
- 2. Select the storage account.
- 3. Click + to create a private container. You could name this container after the web app or App Service.
- 4. Select the container.
- 5. If you want to schedule backups, then set Scheduled Backup to On and configure a schedule: every five hours
- 6. Select your retention. Note that 0 means never delete backups.
- 7. Decide if at least one backup should always be retained.
- 8. Choose if any connected databases should be included in the web app backup.
- 9. Click Save to finalize the backup configuration.



Reference:

https://petri.com/backing-azure-app-service