Step-by-Step Guide to Creating an App Service

Step 1: Go to Resources

- 1. Open your browser and go to Google Search.
- 2. Search for W3 Schools and open the website.
- 3. Copy an HTML file and save it as index.html.

Step 2: Set Up the App Service in Visual Studio Code

- 1. Right-click the file and select Open With -> Visual Studio Code.
- 2. Open the Debug Console or Command Prompt (CMD).
- 3. Navigate to the wwwroot directory.
- 4. Paste the index.html file and save it.

Step 3: Configure the Custom Domain

- 1. Go to Resources and copy the Default Domain.
- 2. Open Custom Domain settings.
- 3. Click + Add Custom Domain.
- 4. Select Domain Provider (e.g., GoDaddy).
- 5. Choose TLS/SSL Certificate -> App Service Management Certificate.
- 6. Select TLS/SSL Type -> SNI SSL.
- 7. Paste your GoDaddy domain name.
- 8. Select Hostname Record Type -> CNAME Record.
- 9. Export to CSV, which will generate A and TXT records.

Step 4: Configure DNS Records in GoDaddy

- 1. Log in to your GoDaddy account.
- 2. Go to DNS Settings and click Add New Record.
 - Type: A, Name: dnsdemo, Value: Copy & paste A record from CSV, TTL: 1 Hour
 - Type: CNAME, Name: dnsdemo-domain, Value: Copy & paste App Service default domain, TTL:
- 1 Hour
- 3. Save all records.

Step 5: Verify DNS Setup

- 1. Go to DNS Settings in GoDaddy.
- 2. Add the following records:
 - Type: A, Name: @, Value: Copy & paste A record from CSV, TTL: 1 Hour

- Type: TXT, Name: asuid, Value: Copy & paste TXT record from CSV, TTL: 1 Hour
- Type: CNAME, Name: app, Value: Copy & paste App Service default domain, TTL: 1 Hour
- 3. Save all records.

Step 6: Final Verification

- 1. Copy your Custom Domain ID.
- 2. Search for it in the browser.
- 3. Your site should now be live with the custom domain!