## End to End Static and Dynamic Content Flow

The following diagram illustrates the end-to-end static and dynamic content flow

A screenshot of a cell phone

Description automatically generated

|  |  |
| --- | --- |
| **S.no** | **Description** |
| 1 | Static content serves from the Angular application, which is hosted on TAS platform as a build pack |
| 2 | When web or mobile user logs into the application, the Akamai DNS resolver resolves the DNS and the request forwards to the Angular application |
| 3 | Based on the client request Angular application shares the static content to the user. |
| 4 | While making API request it pass through the Apigee after enforcing the policies on Apigee the request forward to the backend target server Spring cloud gateway, which is hosted on TAS platform |
| 5 | After processing the request using the reverse proxy the response shares with the Apigee. Then the Apigee shares the response with end user |