|  |  |  |
| --- | --- | --- |
| Sr. No. | GET | POST |
| 1 | In the case of a Get request, only a limited amount of data can be sent because data is sent in a header. | In case of a post request, a large amount of data can be sent because data is sent in body. |
| 2 | Get requests are not secured because data is exposed in the URL bar. | Post request is secured because data is not exposed in the URL bar. |
| 3 | Get requests can be bookmarked. | Post requests cannot be bookmarked. |
| 4 | Getting a request is idempotent. It means second request will be ignored until response of first request is delivered | Post request is non-idempotent. |
| 5 | Get requests are more efficient and used more than Post. | Post request is less efficient and used less than get. |