

Do Not Cache for HTTP Post

Use Case:

HTTP Caching is way to optimize the response time and speed up the data delivery where the data is delivered from the load balancer once cached. HTTP Post requests are supposed to update the data on the server thus there is no point in caching the response as every Post request in real life could be different.

F5 iRules:

```
when HTTP_REQUEST {  
  if { [HTTP::method] equals "POST" } {  
    CACHE::disable  
  } else {  
    CACHE::enable  
  }  
}
```

URL: <https://devcentral.f5.com/codeshare/cache-no-post>

NetScaler Solution:

NetScaler has set of built-in Cache policies which take care of not caching responses for the POST request. Thus no specific user configuration is needed, simplified!!!