<table>
<thead>
<tr>
<th>Feature</th>
<th>Virtual Servers</th>
<th>Supported Policies</th>
<th>Policy Bind Points</th>
<th>How You Use the Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td>System features, Authentication</td>
<td>None</td>
<td>Authentication policies</td>
<td>Global</td>
<td>For the Authentication feature, policies contain authentication schemes for different authentication methods. For example, you can configure LDAP and certificate-based authentication schemes.</td>
</tr>
<tr>
<td>SSL</td>
<td>None</td>
<td>SSL policies</td>
<td></td>
<td>To determine when to apply an encryption function and add certificate information to clear text.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To provide end-to-end security. After a message is decrypted, the SSL feature re-encrypts clear text and uses SSL to communicate with back-end Web servers.</td>
</tr>
<tr>
<td>Content Switching (Can use either classic or default syntax policies, but not both)</td>
<td>Content Switching virtual server</td>
<td>Content Switching policies</td>
<td>Content Switching virtual server, Cache Redirection virtual server</td>
<td>To determine what server or group of servers is responsible for serving responses, based on characteristics of an incoming request. Request characteristics include device type, language, cookies, HTTP method, and content type and associated cache server.</td>
</tr>
<tr>
<td>Compression</td>
<td>None</td>
<td>HTTP Compression policies</td>
<td></td>
<td>To determine what type of HTTP traffic is compressed.</td>
</tr>
</tbody>
</table>
| Protection features, Filter | None | Content Filtering policies | • Global  
• Content Switching virtual server  
• Load Balancing virtual server  
• SSL Offload virtual server  
• Service | To configure the behavior of the filter function. |
| Protection features, SureConnect | None | SureConnect policies | • Load Balancing virtual server  
• SSL Offload virtual server  
• Service | To configure the behavior of the SureConnect function. |
| Protection features, Priority Queuing | None | Priority Queuing policies | • Load Balancing virtual server  
• SSL Offload virtual server | To configure the behavior of the Priority Queuing function. |
| HTML Injection | None | HTML Injection Policies | • Global  
• Load Balancing virtual server  
• Content Switching virtual server  
• SSL Offload virtual server | To enable the NetScaler to insert text or scripts into an HTTP response that it serves to a client. |
| AAA - Traffic Management | None | Authentication, Authorization, Auditing, and Session policies | • Authentication virtual server (authentication, session, and auditing policies)  
• Load Balancing or Content Switching virtual server (authorization and auditing policies)  
• Global (session and audit policies)  
• AAA group or user (session, auditing, and authorization policies) | To configure rules for user access to specific sessions and auditing of user access. |
<table>
<thead>
<tr>
<th>Cache Redirection</th>
<th>Cache Redirection policies</th>
<th>Cache Redirection virtual server</th>
<th>To determine whether HTTP responses are served from a cache or an origin server.</th>
</tr>
</thead>
</table>
| **Application firewall** | Pre-Authentication policies | • AAA Global  
• VPN vserver | |
| | Authentication policies | • System Global  
• AAA Global  
• VPN vserver | |
| | Auditing policies | • User  
• User group  
• VPN vserver | To determine how the NetScaler Gateway performs authentication, authorization, auditing, and other functions, and to define rewrite rules for general Web access using the NetScaler Gateway. |
| | Session policies | • VPN Global  
• User  
• User Group  
• VPN vserver | |
| | Authorization policies | • User  
• User Group | |
| | Traffic policies | • VPN Global  
• User  
• User Group  
• VPN vserver | |
| TCP Compression policies | VPN Global | |