AllowIP

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Learn how to use the AllowIP config.txt directive to allow any number of address ranges to be allowed in EZproxy. AllowIP allows any number of address ranges to be whitelisted to override IntrusionAPI.

There is no need to whitelist private addresses. AllowIP is not position-dependent.

AllowIP frequently asked questions

<table>
<thead>
<tr>
<th>QUESTION</th>
<th>ANSWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can you specify IPv6 addresses in AllowIP?</td>
<td>Yes</td>
</tr>
<tr>
<td>Can you use CIDR notation in AllowIP?</td>
<td>Yes</td>
</tr>
<tr>
<td>Is there any position dependency with AllowIP</td>
<td>No</td>
</tr>
<tr>
<td>Can the AllowIP directive be tested using the test user.txt screen in the Admin module?</td>
<td>No</td>
</tr>
</tbody>
</table>

Syntax

```
AllowIP
```

Example

```
AllowIP 132.174.0.0-132.174.255.255
```

Related directives

[IntrusionAPI](https://help.oclc.org/Library_Management/EZproxy/Configure_resources/IntrusionAPI), [Audit](https://help.oclc.org/Library_Management/EZproxy/Configure_resources/Audit)