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)