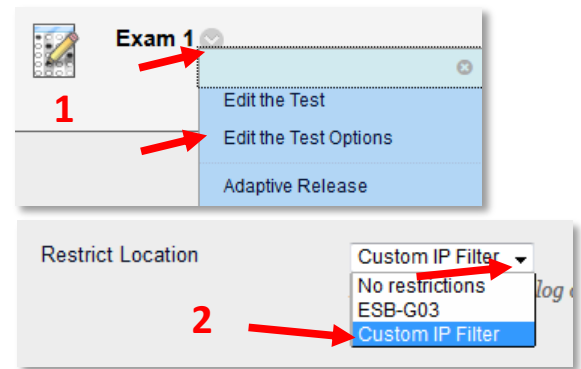


IP Restrictions are used to limit the locations from which an exam may be taken through eCampus. They may be set during or after creating an exam.

Choosing an IP Restriction

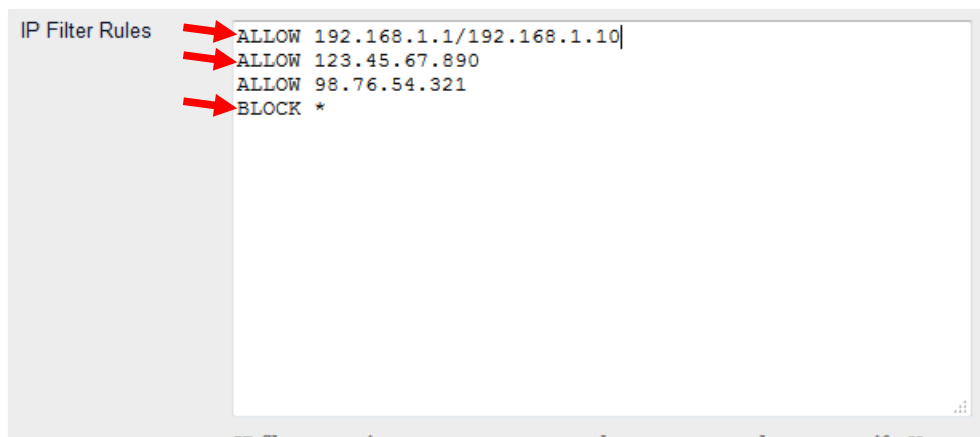
1. From a content area containing a test, **Click** on the **Action Link** for a test and **Select Edit the Test Options**.
2. **Scroll** down to the **Restrict Location Option** in the **Test Availability** settings and **Open the Drop Down Box**. **Select** either a pre-configured IP Restriction setting or **Create a Custom IP Filter**.
3. Once a filter is chosen and/or configured, **Click Submit**.



Setting up a Custom IP Filter

When a Custom IP Filter is chosen, the user must **Assign Allowed** and **Blocked IPs manually**. Any **IP Restriction** must include the **Allowed IPs** and a **Block** line asterisk wildcard as indicated below. This is required to ensure unapproved locations are successfully blocked.

1. **Type ALLOW**, a **Space** and **Enter** the **IP Address** for each IP address approved for testing.
 - a. **Add** a slash (/) followed by another IP to indicate a range of approved addresses.
2. **Type BLOCK**, a **Space**, and an **Asterisk** to ensure the test is only accessible through the approved IP addresses.
3. **Click Submit**.



NOTE: After a user creates a set of **Custom IP Filter Rules**, those rules are available to the creating user when setting **IP Filter Rules** for future assessments.