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.