# **Configure TestNav for Proctor Caching**

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Create TestNav configurations to identify the computer(s) for caching. These tasks are a prerequisite to online testing, *if you use ProctorCache*.

You must complete these tasks only once per test administration. unless you require a change.

If you require a change, you can complete it at any later date.

## **Prerequisites**

Before you can create TestNav configurations...

- You or an authorized user must set up a proctor-caching computer in your network.
- You must note the proctor-caching computer's IP address and port. The default port is 4480.

# Step-by-Step



(Click to view image)

- 1. From Setup, select TestNav Configurations.
- 2. Click Select Tasks, select Create / Edit TestNav Configurations, and click Start.
- 3. Enter the details of any proctor-caching computers to use them for precaching tests.
  - Select Precaching Computer Override to avoid interruption during testing. For more information about Response File Backup Locations, see Configure Response File Backup Locations.
- 4. Click Create.

#### What's Next?

→ Precache Test Content

Test content does not automatically download and precache; you must do so manually.

### **Optional**

- You or another user can create a session with the TestNav configuration.
- You can add additional proctor-caching computers...

Generally users add multiple caching computers in larger schools, with larger numbers of concurrent testers.

If the TestNav connection is not successful...

#### Check if:

- The proctor-caching computer is set up properly and running on your network.
- You have entered the correct IP address and port. The default port is 4480.
- The computer you are using to configure TestNav has Java installed and that the Java applet is allowed to run in your browser.

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