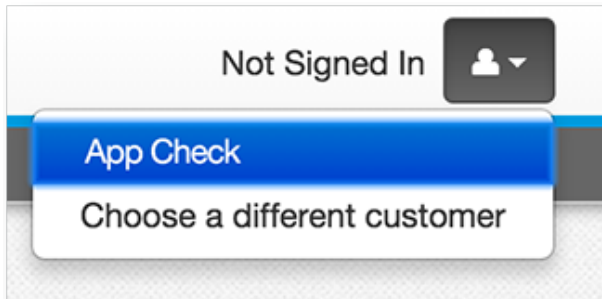


_TN_AppCheck_Install_winmac

To run App Check:

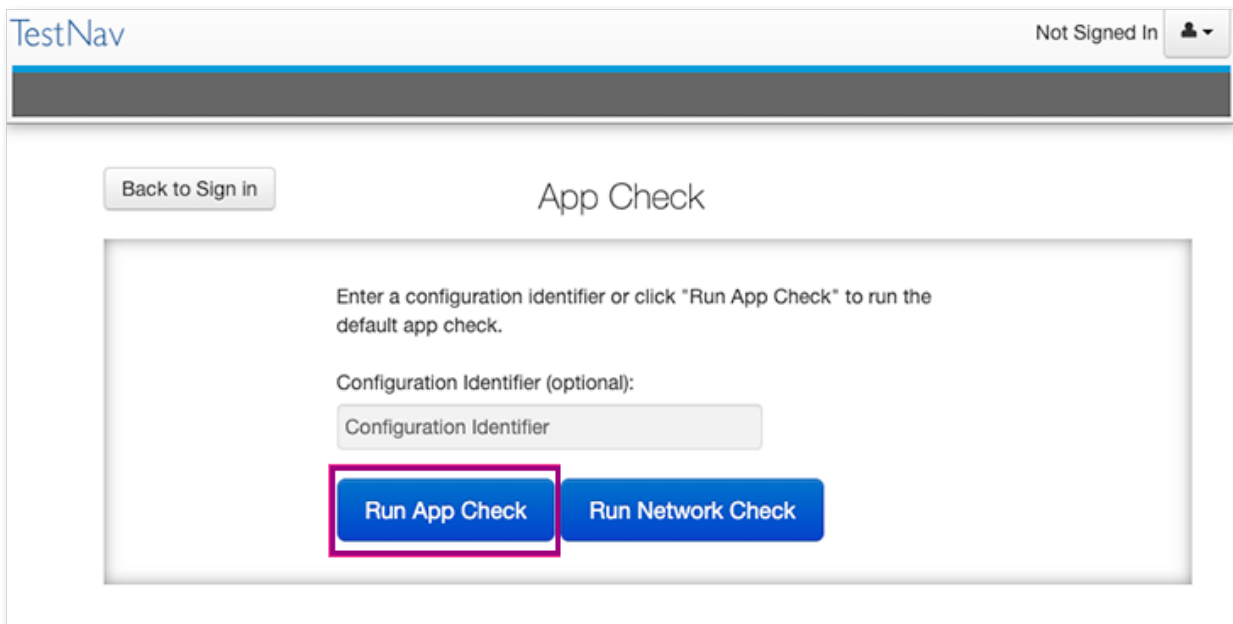
1. Click or tap the appropriate icon for your test from the home page to go to the **Sign In** page.
2. Click or tap the user drop-down menu, and select **App Check**.



App Check (without optional Configuration Identifier)

On the **App Check** page:

1. Leave the configuration identifier field blank.
2. Click **Run App Check**.



You see green checkboxes for Kiosk Mode readiness and connectivity to TestNav, if the system passes. *If one of these fails, you will see a Fail message and must check your connection and settings before running App Check again.*

App Check (with optional Configuration Identifier)

If you have obtained a Configuration Identifier from your assessment management system:

1. Enter it in the **Configuration Identifier** field on the App Check page.



The configuration identifier allows TestNav to also check connection to ProctorCache computers. *If your assessment management system allows, this configuration ID may also check for blocklist compliance. See your assessment management system documentation for additional information.*

2. Click **Run App Check**.
3. If ProctorCache connectivity (or blocklist compliance) fail, TestNav provides information for possible resolutions. Use this information to troubleshoot, and run App Check again.

Run Network Check

On the App Check page,

1. Click **Run Network Check**.

The screenshot shows the TestNav application window. The title bar includes the TestNav logo and a 'Not Signed In' status with a user icon. The main content area is titled 'App Check'. It features a 'Back to Sign in' button in the top left. The central text instructs the user to 'Enter a configuration identifier or click "Run App Check" to run the default app check.' Below this, there is a label 'Configuration Identifier (optional):' followed by a text input field containing the placeholder text 'Configuration Identifier'. At the bottom, there are two blue buttons: 'Run App Check' and 'Run Network Check'. The 'Run Network Check' button is highlighted with a red rectangular border.

2. Estimate the number of devices that will connect to your network during testing, and enter it into the **Number of devices** field.

The screenshot shows a 'Network Check' dialog box. The title bar has the text 'Network Check' and a 'Cancel' button with an 'X' icon. The main text asks the user to 'Estimate a school or test center's capacity to conduct online testing.' Below this, there is a label 'Number of devices' followed by a text input field containing the number '100'. At the bottom, there is a large blue button labeled 'Start Diagnostics Test'.

3. Click **Start Diagnostics Test**.
4. See your **Test Results** under **Network Diagnostics** to determine whether your network has sufficient bandwidth to test without ProctorCache.

[Back to Sign in](#)

App Check

Enter a configuration identifier or click "Run App Check" to run the default app check.

Configuration Identifier (optional):

[Run App Check](#)[Run Network Check](#)

Network Diagnostics

Download
Speed Test

449.31 Mbps

Test Results Pass

Given the current load on your system, you should be able to test at this location.

Proctor Cache is **not** recommended

Information

For networks with speeds greater than 150 Mbps, please use another site for most accurate information:

- [speedtest.net](#)
- [fast.com](#)