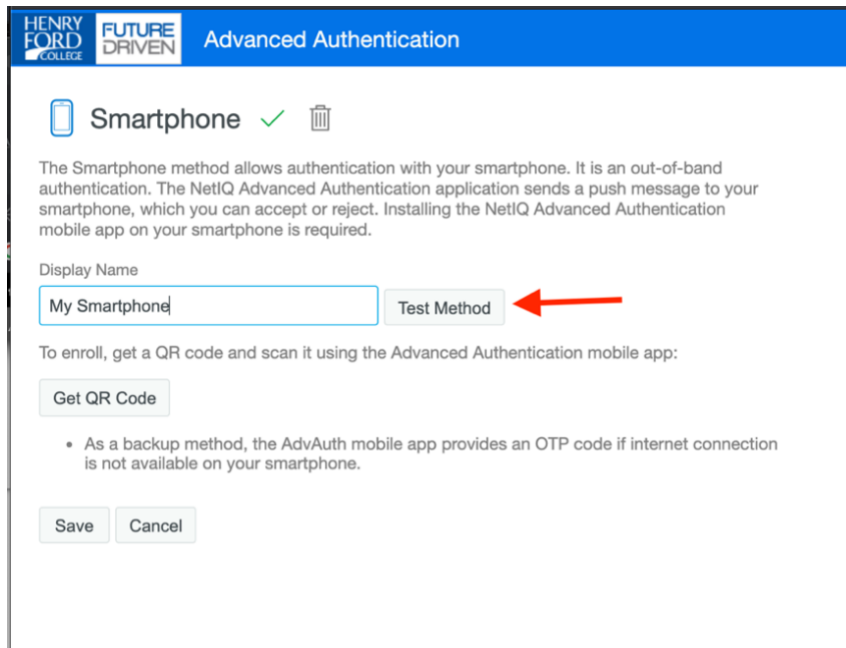


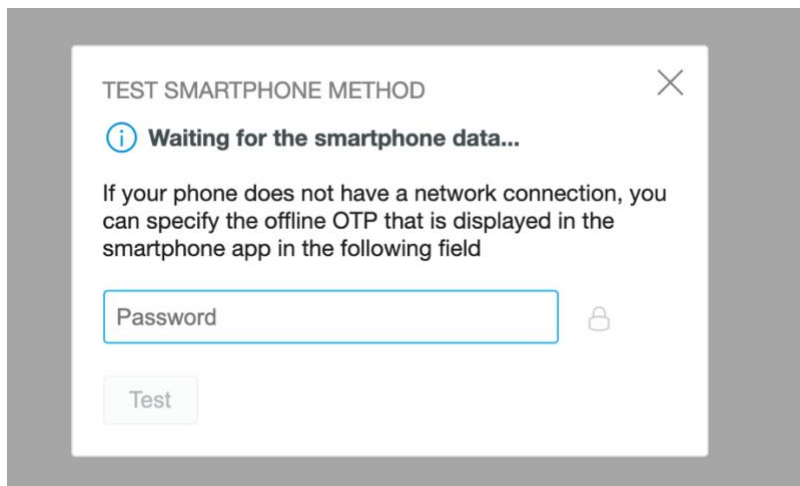
## Testing Your Enrolled Smartphone

You can test your enrolled device from the enrollment portal. Once logged into the enrollment portal, Click “My Smartphone” (or whatever you labeled the enrolled phone as). Then click the “Test Method” button:



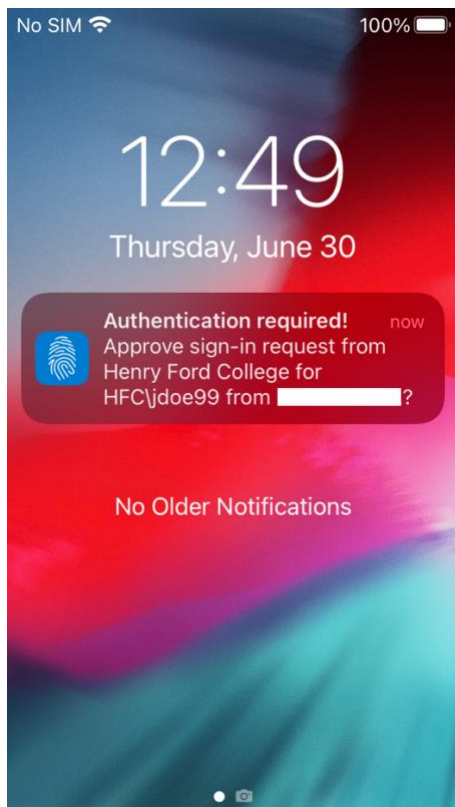
The screenshot shows the 'Advanced Authentication' portal for Henry Ford College. At the top, there's a blue header with the college logo and the text 'Advanced Authentication'. Below this, a section titled 'Smartphone' with a green checkmark and a trash icon is visible. A descriptive paragraph explains the out-of-band authentication process. Under the 'Display Name' field, 'My Smartphone' is entered. To the right of this field is a 'Test Method' button, which is highlighted by a red arrow. Below the 'Display Name' section, there's a 'Get QR Code' button and a bullet point about the backup OTP method. At the bottom, 'Save' and 'Cancel' buttons are present.

A screen like the following will come up:

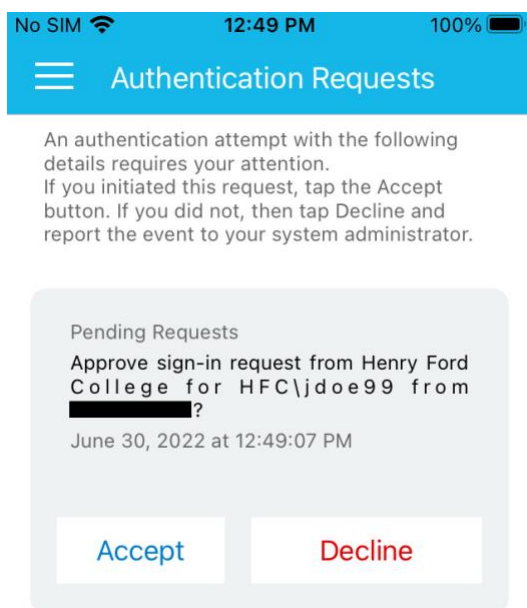


The screenshot shows a dialog box titled 'TEST SMARTPHONE METHOD' with a close button (X) in the top right corner. Inside the dialog, there's an information icon (i) followed by the text 'Waiting for the smartphone data...'. Below this, a message states: 'If your phone does not have a network connection, you can specify the offline OTP that is displayed in the smartphone app in the following field'. There is a text input field labeled 'Password' with a lock icon to its right. At the bottom left of the dialog is a 'Test' button.

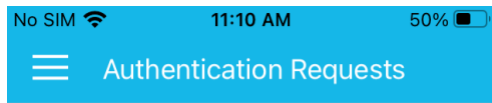
If your phone is locked, you should see a notification like this on iOS:



The NetIQ Authentication App MUST be allowed to send notifications, or this will NOT be seen. Tap the notification and unlock your device. You should be presented with a screen like the following:

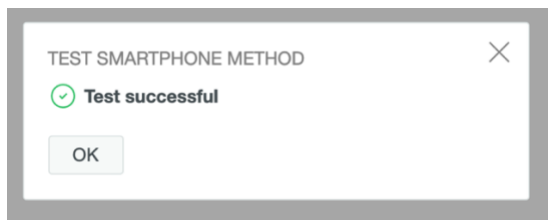


Tap “Accept”. This should result in the following:

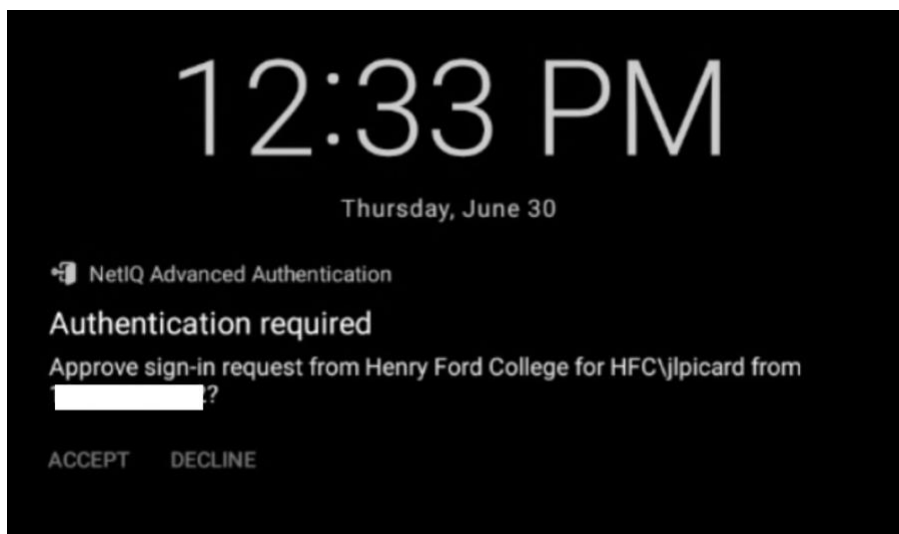


Accepted

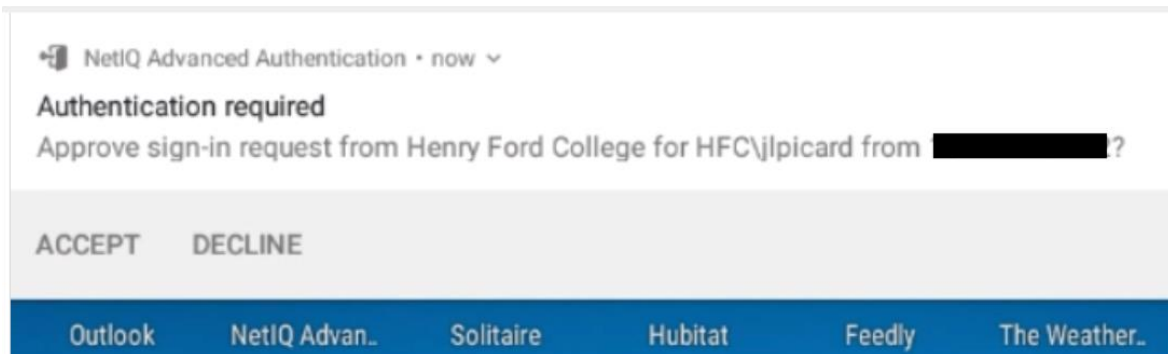
And on your desktop, you should see:



On a device running Android, you can Accept or Decline the authentication request directly from the lock screen or notification message itself (this is not possible on iOS). The notification will look like this on the Android lock screen:



Or like this from the notification pop-up on an unlocked device:



Tapping “Accept” on either notification should also result in the “Test Successful” message appearing on your desktop.

This completes the test. You may now login to HFC services using Two-Factor Authentication.