



Hyperdrive Client Testing Harness

The Hyperdrive Client Testing Harness contains the installer, configuration file, and an overview PDF outlining use cases and test views. Supported integrations currently include: E-Signature, Login, Voice Recognition, Scan Acquisition, Scan Viewing, Scan Signature Deficiencies, FHIRcast, XML, Encoder, Web PACS, and SMART on FHIR.

To gain access to the testing harness, follow these steps:

1. Download the client package

First, [download the client package](#), which contains the client, configuration files, and an overview of supported capabilities. Note: you may [review the Terms of Use](#) for this client at any time. Once download is complete, navigate to your computer's file download location and unzip the file. Within that file will be an "INSTALL INSTRUCTIONS" text file containing setup instructions.

2. Create an Epic on FHIR account

We will provision your Hyperdrive login and password via your [Epic on FHIR](#) account, so if you do not already have an account, you will need to [create one](#) using the 'Epic on FHIR' button, NOT the UserWeb button. If your organization is already enrolled in Epic on FHIR, you can contact your Epic on FHIR admin to have an account created. If you are unsure who your current admin is, [contact us with information about your organization](#) and we can help you identify your organization's admin.

3. Request a Hyperdrive user account and client identifier

To log into Hyperdrive, first [submit a user account request](#). Accounts are provisioned on an individual basis, which will require multi-factor authentication (MFA) for login. Request an account for each individual at your organization who will perform testing.

To connect your integration to our server, if you are only using FHIR APIs in your integration or you do not need any specific APIs or scopes provisioned, create a client ID in [Epic on FHIR](#). If you are planning to use Epic Public APIs or subspace scopes, [submit a client ID request](#) and we will create a client ID on your behalf.

Depending on the type of integration you have, you may need additional build to test your integration. To assist with Hyperdrive transition, existing integrations have been assigned an Epic contact to help test their integration on Hyperdrive, including record build and configuration in the test harness. For such integrations, work with your Epic contact to understand what build needs to be performed on Epic's end before testing can begin.

4. Epic reviews your account request

We review Hyperdrive account requests each week. Once we have approved your request, we will create a Hyperdrive user account for your organization and send you a temporary 48-hour MFA passcode for initial MFA enrollment with the Hyperdrive client testing harness.

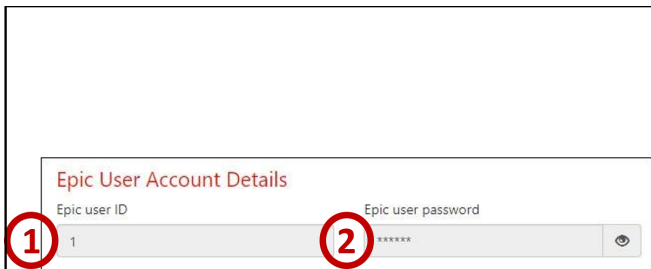
To view your user credentials, log into the '[Organization Details](#)' page of [Epic on FHIR](#), then scroll down to the 'Epic User Account Details' section.

5. Launch the testing harness

Launch Hyperdrive and enter your user credentials and MFA passcode when prompted.

Change your password and complete MFA enrollment when prompted; if you do not complete MFA enrollment, your access will expire when your temporary passcode expires.

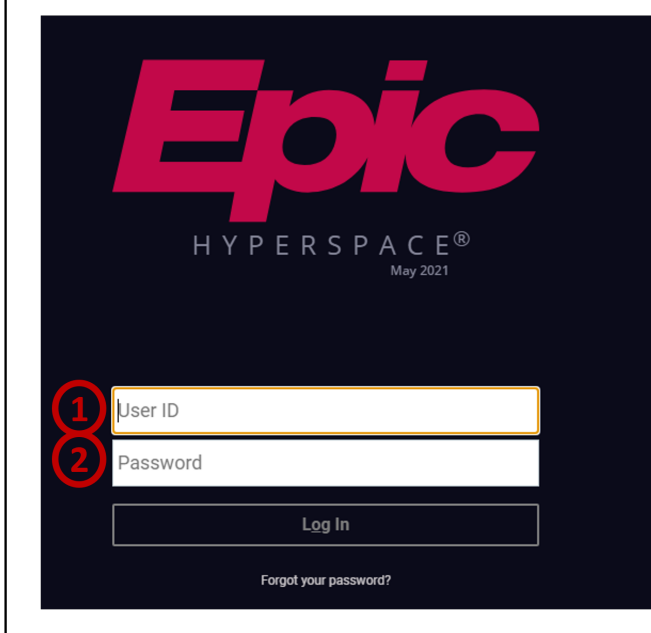
Remember, there are two accounts in play, your organization's Epic on FHIR account (which allows you access to the Epic on FHIR site) and your Hyperdrive test account. You can find your Hyperdrive testing credentials by logging into Epic on FHIR and navigating to the 'Epic User Account Details' (step 4) section. You can then use the Hyperdrive testing credentials to log into Hyperdrive.



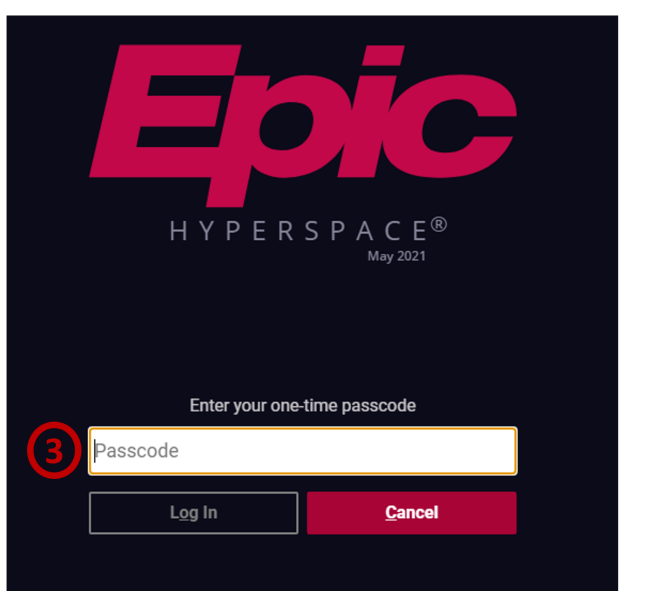
The screenshot shows the 'Epic User Account Details' section. It contains two input fields: 'Epic user ID' with value '1' and 'Epic user password' with value '*****'. Red circles with numbers 1 and 2 are overlaid on these fields.

Hello,
Hyperdrive credentials have been provisioned for you to test your integration. For information accessing the Hyperdrive Client Test Harness, see the [Hyperdrive page on open.epic](#). To log in, you will need your username, password, and temporary passcode.

Hyperdrive Temporary Passcode: <PASSCODE> **(3)**
This passcode will expire in 48 hours. If you have not logged into Hyperdrive within 48 hours, the passcode will expire and you will need to reach out to us to receive a new passcode.



The screenshot shows the Epic Hyperdrive login interface. It features the 'Epic HYPERSPACE® May 2021' logo at the top. Below it is a login form with two fields highlighted with red circles and numbers 1 and 2: 'User ID' and 'Password'. A 'Log In' button and a 'Forgot your password?' link are also visible.



The screenshot shows the 'Enter your one-time passcode' screen. It features the 'Epic HYPERSPACE® May 2021' logo at the top. Below it is a form with a single field highlighted with a red circle and number 3: 'Passcode'. There are 'Log In' and 'Cancel' buttons at the bottom.



[Contact](#) [Terms of Use](#) [Privacy Policy](#)

Copyright © 2026 Epic Systems Corporation. (608) 271-9000

HL7, CDA, CCD, FHIR, and the FHIR [FLAME DESIGN] are the registered trademarks of Health Level Seven International. ONC CERTIFIED HIT® is a registered trademark of HHS.