* **HAPI FHIR** [**https://hapifhir.io/**](https://hapifhir.io/)
* **Azure FHIR** [**https://github.com/microsoft/fhir-server**](https://github.com/microsoft/fhir-server)
* **Crucible** [**https://projectcrucible.org/**](https://projectcrucible.org/)
* **Pyrohealth** [**https://pyrohealth.net/**](https://pyrohealth.net/)
* **Google** [**https://cloud.google.com/healthcare**](https://cloud.google.com/healthcare)
* **Epic FHIR** [**https://fhir.epic.com/**](https://fhir.epic.com/)
* **Cerner FHIR** [**https://fhir.cerner.com/**](https://fhir.cerner.com/)
* **Other test servers**

 **https://confluence.hl7.org/display/FHIR/Public+Test+Servers**

* **Apple Healthkit:** [**https://developer.apple.com/documentation/healthkit**](https://developer.apple.com/documentation/healthkit)
* **Other relevant links:** [**http://hl7.org/fhir/**](http://hl7.org/fhir/)[**https://www.hl7.org/fhir/resourcelist.html**](https://www.hl7.org/fhir/resourcelist.html)
* **Inferno is a rich and rigorous testing suite for HL7® Fast Healthcare Interoperability Resources (FHIR) to help developers implement the FHIR standard consistently.** [**https://inferno.healthit.gov/**](https://inferno.healthit.gov/)
* **HAPI FHIR clone has been developed by one of my CSE undergrads that includes the loading of a feed of data from synthea to set up a server that has realistic simulated data. Based on:** [**https://github.com/hapifhir/hapi-fhir-jpaserver-starter**](https://github.com/hapifhir/hapi-fhir-jpaserver-starter) **and there will be a version made available as a zip file that is installable as a docker container**
* [**https://synthetichealth.github.io/synthea/**](https://synthetichealth.github.io/synthea/) **and** [**https://synthea.mitre.org/downloads**](https://synthea.mitre.org/downloads)