# Open Infobutton Responder Documentation Guide

**Description –** Open Infobutton (OIB) Responder is an Open Source version of the HL7 URL-Based Implementation of the Context-aware Knowledge Retrieval Domain, or more simply, a standard URL-based query interface specifically designed for the retrieval of knowledge related to clinical care. As such, descriptive standards-level documentation is provided by HL7 and has been included in the software download from github ().

All documentation is available in the project download from:

<https://github.com/VHAINNOVATIONS/Innovation-182.git>

Alternatively, documents can be accessed individually from:

* <https://github.com/VHAINNOVATIONS/Innovation-182/tree/master/Manuals>
* https://github.com/VHAINNOVATIONS/Innovation-182/tree/master/oib-responder/docs

Document paths from here forward will start within the context of the Innovation-182 project structure.

**Installation Instructions**

* Innovation-182/Manuals/InstallGuide-OpenInfobuttonResponder.docx

**HL7 Specification**

* Innovation-182/oib-responder/docs/OpenInfobutton-HL7-URL-based implementation guide - R4 12-04-2012 final.docx
* Contains code-level testing requirements

**Functional Specification of the v0.2 Implementation Logic**

* Innovation-182/oib-responder/docs/OpenInfobutton-Responder-Functional-Specification-v0.2.docx
* Contains code-level testing requirements

**Licensing**

* Innovation-182/oib-responder/LICENSE.txt

**Testing**

* Functional Tests
  + Innovation-182/oib-responder/docs/OpenInfobutton-Responder-Functional-Tests.xlsx
* Regression Tests
  + Innovation-182/oib-responder/docs/OpenInfobutton-Responder-Regression-Tests.docx