

# Provide List of Health Workers To Training Information System

## Overview

Description:

An application, such as a Training Information System, wants to get a list of health workers at a facility by type which includes information such as:

- name
- cadre/provider type
- post/facility
- cell phone
- work phone

Sponsor: Carl Leitner

Status: Proposed

Referenced Standards and APIs:

- Care Services Discovery (CSD): [ftp://ftp.ihe.net/DocumentPublication/CurrentPublished/ITInfrastructure/IHE\\_ITI\\_Suppl\\_CSD.pdf](ftp://ftp.ihe.net/DocumentPublication/CurrentPublished/ITInfrastructure/IHE_ITI_Suppl_CSD.pdf)
- OpenInfoMan Health Worker Registry Library for specified careServiceRequest documents [https://github.com/openhie/openinfoman-hwr/blob/master/repo/csd\\_health\\_worker\\_registry\\_stored\\_queries.xqm#L145](https://github.com/openhie/openinfoman-hwr/blob/master/repo/csd_health_worker_registry_stored_queries.xqm#L145)

Last Modified: 18/02/2014

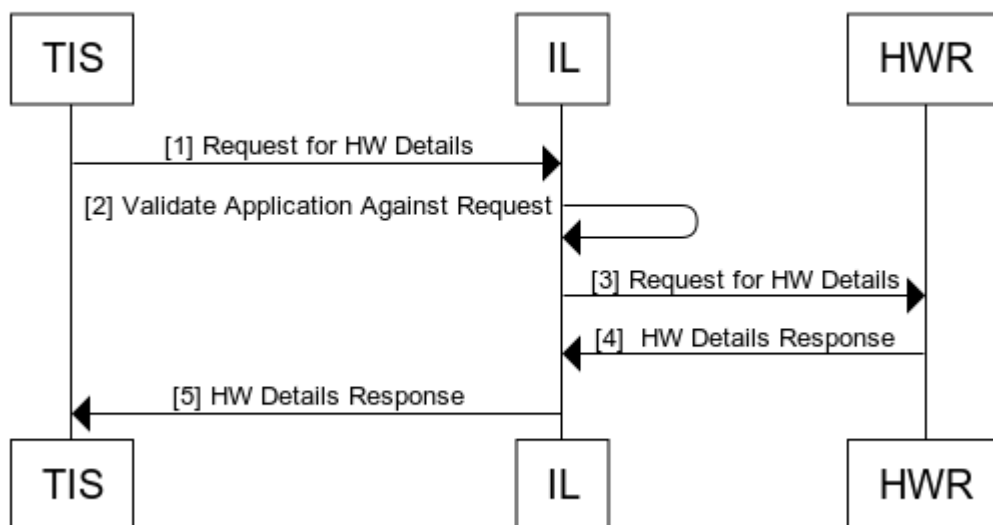
## Actors:

- IL = Interoperability Layer to handle data governance and security issues, CSD Services Finder
- TIS = Training Information System or other application that needs basic demographic information on health workers
- HWR = Health Worker Registry HWR acting as CSD InfoManager

## Issues:

- What is the format that the TIS expects the HW information? CSV?

## Add/Update Health Worker Credential



Ref	Interaction	Endpoint	Data	Transaction Specification
-----	-------------	----------	------	---------------------------

1			POST careServicesRequest document	[ITI-73] Find Matching Services (Stored)
2			Optionally validates careServiceRequest is a stored query with a specified UUID Note: If a custom data format is requested by the TIS (e.g. CSV) this needs to be supported by the HWR and registered with its own UUID	
3			POST careServicesRequest document	[ITI-73] Find Matching Services (Stored)
4			CSD document, or CSV, per TIS request	[ITI-73] Find Matching Services (Stored)
5			CSD document, or CSV, per TIS request	[ITI-73] Find Matching Services (Stored)