

Infinity Real Time Importer

Major/minor version: **3.00**

Revision: **3.00.08**

Status: **General Release** [06/08/2006]

Changes: Fixed a problem that would cause RTI to stop processing actions being inserted into the Import MDB file.

Revision: **3.00.07**

Status: Interim revision

Changes: Fixed a problem that would cause RTI to stop responding to incoming HL7 data packets.

Revision: **3.00.06**

Status: **General Release** [12/22/2005]

Changes: Added support for 'swap' HL7 (A17) transactions.

Revision: **3.00.05**

Status: **General Release** [01/03/2005]

Changes: Fixed a problem importing into Infinity version 5.30 caused by directory colors.

Revision: **3.00.04**

Status: **General Release** [12/04/2003]

Changes: Added a new section to Setup for configuring parameters used to have RTI create an Infinity message from an HL7 data packet. The Message Type is an alternative to what is usually ADT. Trigger Event is to replace what is usually A01, A02, A03, etc. Segment Name is the name of the segment in the HL7 data that contains the message text and destination account numbers.

Fixed a problem with the RTI error network request that sends a request to Infinity to generate an Event to notify supervisors that an RTI error has occurred.

Added a checkbox to the Setup-Create Message area that allows the RTI to insert the "|" character in the message ticket for alpha paging.

Revision: **3.00.03**

Status: **General Release** [06/04/2003]

Changes: Added a conversion executable that will convert CONFIGURE.MDB into a new file, NewCONFIGURE.MDB. It converts the filters and "export" options (Infinity, Access Database, and Registry). It also converts DIRIMPORT.MDB in a new file, NewDIRIMPORT.MDB.

Revision: **3.00.02**

Status: **General Release** [03/11/2003]

Changes: Added support for Registry.dll for reading and writing to the Windows Registry.

Further support for writing HL7 records to an SQL database. The primary key now consists of the last two fields (fields 11 and 12).

Added debug file logging of the Filter ID's.

Changed the filter sorting to be by Filter Kind (primary) and Filter ID (secondary).

Revision: **3.00.01**

Status: Interim revision

Changes: Added support to write HL7 data to an SQL database.

Enhanced the delete request to Infinity by combining the find entry and delete entry requests.

Revision: **3.00.00**

Status: **General Release** [11/25/2002]

Changes: Expanded the number of filters supported for both patients and staff.

Fixed problems stepping through the sources (and their setup) for both patients and staff.

Added status bar for date/time, Infinity connection, and HL7 connection.

Added the ability to filter based on if a field is filled with spaces.