View, Search, Filter, Inspect and Modify HL7 Messages



Pinpoint Find the needle in a HL7 haystack

								- a >	s	
							P	Pinpoint		
FLE TOOLS AD	1001									
Tripper Events Sept	cards.	Data Filters Sons	Data Directo data							
PLE RLE	HIS COUNT B	SEGMENT	Data Distribution FIELD	COMPONENT	SUB-COM	ONDUT			8	
14500 RavMassages bit		E PD	8 - Administ.						8	
Add Log		13 A.M.								
									_	
Messages (14531 / 14631 select	IND Cara Distribution	Results								
PID 8 - Administrative Sex						and the second second	RENCES	2	3	
M F						2640 2608		17.2		
u .						2584		16.8		
0 (Empty Field)	FLE								v	a >
	the second secon									
		er Events Segments		Deta Filters Sorts						
	FLE FLE	MSG	COUNT B	SEGMENT	RED 8-Administ	COMPONENT	9.6-00	MPONENT		
	F FLE F 14600_1		COUNT B		RELD		9.6-00	MPONENT		
	PLE 14600_J	HSG RavHeauger.bt 14621		E SEGMENT	RELD		946-00	MPONENT		
	PLE 14800,1 14800,1 14800,1 14800,1 14800,1 14800,1	HSG RavMessages.3d 14631 Ne node	1	PD AM	RELD		9.6-00	MPONENT		
	PLE 14800,1 14800,1 14800,1 14800,1 14800,1 14800,1	HSG RavMessages.3d 14631 Ne node		E SEGMENT E PID Ann.	RED 8 - AdvisioL	COMPONENT .	9.6-00	MPONENT		
	PLE 14800,1 14800,1 14800,1 14800,1 14800,1 14800,1	HSG RavMessages.3d 14631 Ne node	1	E SEGMENT E PID Ann.	RELD	COMPONENT	9.6-00	MPONENT		
	PLE 14800,1 14800,1 14800,1 14800,1 14800,1 14800,1	HSG RavMessages.3d 14631 Ne node	1	E SEGMENT E PID Ann.	RED 8 - AdvisioL	COMPONENT	9.6-CD	MPONENT	M - 2540 F - 2608 U - 2584 A - 2575 N - 2467 C 2467	
	PLE 14800,1 14800,1 14800,1 14800,1 14800,1 14800,1	HSG RavMennagen.txt 54631 Ne node 4531 / 14631 selected)	1	E SEGMENT E PID Ann.	RED 8 - AdvisioL	COMPONENT	•	0-2447 (Britty Fee) - 30	M - 2540 F - 2908 U - 2584 A - 2575 N - 2468 O - 2447	

Why Search and Filter HL7?

Dealing with HL7 brings all sorts of challenges. Even with a simple tasks as manipulating messages is hard, data volume is high, and HL7 format is not obvious to read without proper tooling.

Pinpoint helps you read, inspect, modify, search and filter messages based on criteria that matched focusing on data that matters.

Typical Use Cases

- integration engine

- clinical event

Want to test Pinpoint?

• Read tons of HL7 messages from large files, databases or directly from your

Understand data exchanged for each patient

Troubleshoot integration issues by quickly extracting and inspecting message flows

• Generate lists of codes and reports by patient's attributes such as age, sex or last

Correlate HL7 content among millions of messages

• Extract HL7 data from large data sets to build validation scripts













Capabilities

- View and edit HL7 messages from any health system such as EMR, LIS, ADT, Radiology, interface engines as well as databases and plain text files
- Create and configure simple or complex filters based on HL7 field value or message structure
- List code sets used and generates data reports

Want to test Pinpoint?

Free trial release available. Please contact Caristix

Pinpoint Solution

Product Description

Pinpoint is the best tool to read, edit, search, and retrieve any specific HL7 message or group of messages from large amounts of data. Advanced filtering capability makes inspection and editing of messages easy as well as the removal of segments of messages. Pinpoint can display HL7 messages in several views making it easy to understand your data.

Licensing and Price

Pinpoint is a per-seat license for workstations. License is based on an annual subscription fee.

Please contact Caristix to request a quote.

Caristix website: caristix.com info@caristix.com





