

FIXEdge



OVERVIEW

APRIL 2021



FIXEdge Description

FIXEdge Overview

April 2021



FIXEdge Description

- FIXEdge[®] is an application server providing FIX connectivity to buy- and sell-side institutions, exchanges and clearing houses.
- It supports all workflows for all asset classes defined in the FIX protocol, including typical use cases such as:
- Capturing messages from clients. Serves as an Order Entry Gateway/router.
- Entering orders/quotes to markets. Can be combined with a check for pre-trade risk.
- Capturing messages from a venue and saving them to a DB/message queue/plain text file. Serves as a FIX aggregator.
- Fanning-out quotes/market data publishing. One FIX message can be distributed to many sessions (1-to-Many).
- Generic FIX message routing. Smart message router with configurable rules and message normalization/enrichment.

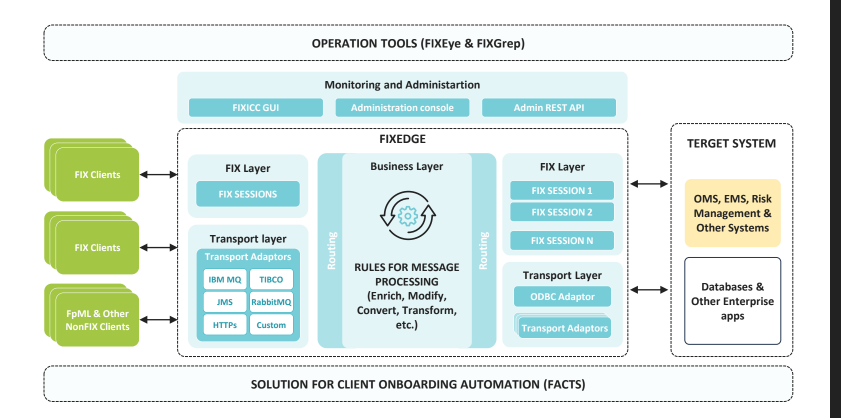


FIXEdge Features

- 100% FIX standard compliance:
 - ightarrow FIX 4.0 5.0SP2 and FIXT 1.1 including Extension Packs
 - ightarrow FAST 1.1
- Guaranteed message delivery based on the store and forward routing pattern
- Capturing messages from a venue and saving them to a DB/message queue/plain text file
- Storing outgoing messages in a queue and releasing them at a specific time, according to an exchange schedule
- Integration with non-FIX transports: IBM MQ, RabbitMQ, HTTPs, Kafka, JMS, Rest IN, Rest OUT, Java, Custom

- CRON-like scheduler for major session events (start, connect, disconnect, terminate, days off, time zone)
- Work in a High Availability cluster
- ODBC-based direct access to databases for data integrity, storage, and management
- Built-in powerful rule engine to store, modify and route FIX messages
- JavaScript and XSLT scripting to smart routing customization and messages enrichment
- An open interface for plug-ins on the transport and business levels (C++ or Java SDK)
- Secure authentication: SSL/TLS/LDAP
- Multi-platform: Windows, Linux

FIXEdge Description



Client applications communicate with FIXEdge via one of multiple supported message protocols (e.g. JMS, IBM MQ,REST) employing FIXEdge transport adaptors.

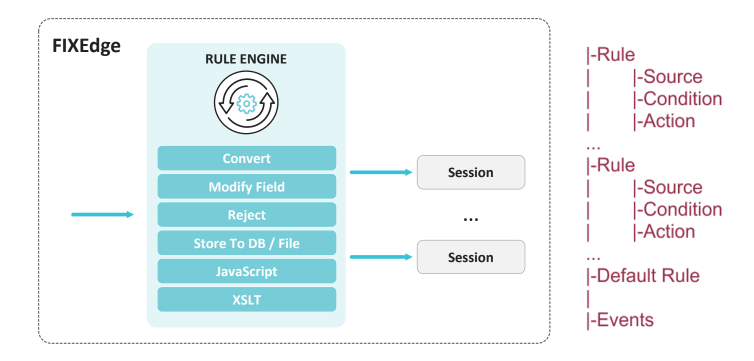
It is designed to be easy to install, configure, administer and monitor sessions and trading information flows.

It is written in C++ and has a performance profile suitable for the needs of all clients up to and including large sell-side institutions and large volume traders.

FIXEdge adheres to the best information security practices defined in <u>FIX security</u> <u>recommendations</u>.

FIXEdge Transformation and Routing

FIXEdge rule engine

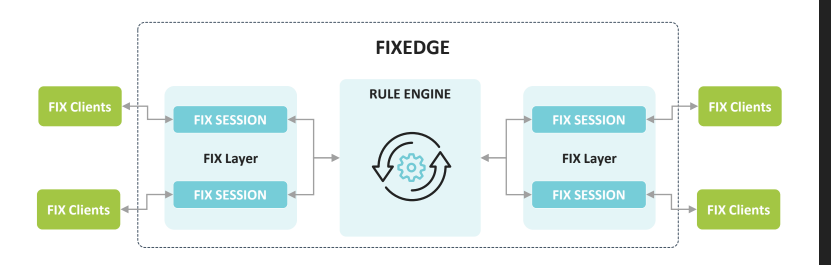


For detailed information on the rules language, consult our <u>FIXEdge Business Rules Guide</u>.

- XML Rules
- Scripting languages
- Regular expressions
- Create custom rules for smart order routing
- Modify message (set/remove field)
- Convert message (FIX-to-FIX & FIX-to-FIXML)
- Send to multiple sessions
- Change rules on the fly
- Split a message into several messages

FIXEdge Transformation and Routing

FIXEdge is a FIX router



FIXEdge is mostly used as a generic smart router and a common FIX connectivity service to delegate all FIX connectivity-related tasks in the enterprise architecture.

- One-to-one, many-to-many routing
- Context-based routing rules
- On the fly message conversion
- Multiple session management
- Conversion from/to FIX/FIXML
- FIX 4.0 5.0 SP2; FIXT1.1
- FIX Dialects
- FAST 1.1
- FIXML 4.0 5.0 SP2

FIXEdge Customization

FIXEdge BL and TA customization

Custom Business Layer Handler	Custom Transport Adaptor			
Write your library	Write your library			
Implement the Handler interface	Implement the TransportAdaptor interface			
Override: process method	Override: sendToClient method			
Work with FIX messages using the B2BITS API	Use an observer to upload incoming messages to FIXEdge			
 Use MessageSender to queue a message for sending 	 Implement Administrable and Monitorable to add the adaptor to the Control Center 			
• Describe your handler in the Rule Engine configuration	Configure the Adaptor in FIXEdge.properties			

• Call your handler from the Action section

FIXEdge Management

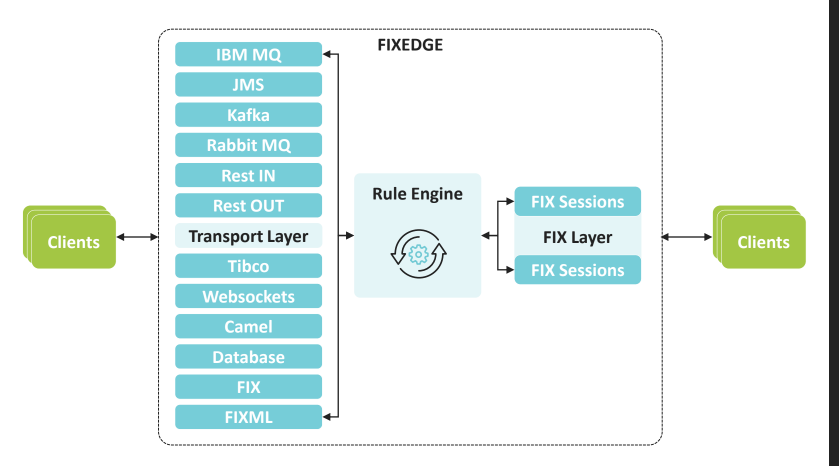
MONITORING AND ADMINISTRATION

- Built-in remote monitoring and administrative interface for session monitoring and management
- Friendly, XML-based DSL for administrative instructions: easy to read, easy to extend
- Logging to plaintext files
- Logging with Log4cplus as system backend for writing logs to a log collector via TCP (See Log4Cplus Usage for details). e.g: option for logging to Splunk
- Ability to log important lifecycle events (i.e. application starting, application complete) in CEF format, e.g for ArcSight
- Admin REST API
- Email alerting and notifications on Business Layer
- Rich monitoring and administration GUI out of the box



FIXEdge is a Connector

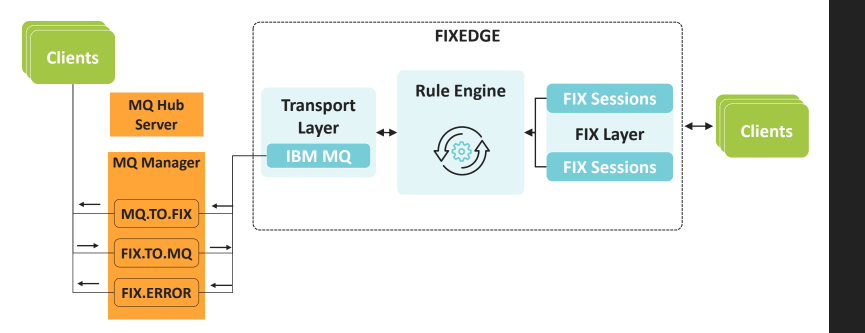
FIXEdge Transports



- IBM MQ Series
- JMS
- Kafka
- RabbitMQ
- REST Initiator (REST IN)
- REST Acceptor (REST OUT)
- Tibco
- Websockets
- Camel
- Database (Oracle, MSSQL)
- FIX
- FIXML

FIXEdge Transports

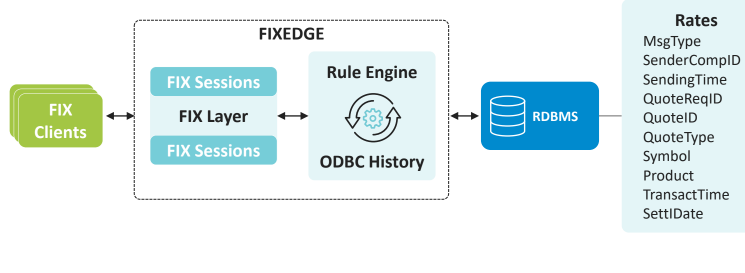
FIXEdge And IBM MQ



IBM MQ Transport Adaptor is an add-in for FIXEdge that allows clients to communicate with FIXEdge over IBM MQSeries middleware.

FIXEdge Features

FIXEdge ODBC History



FIXEdge provides an option to store the row or enriched messages in database via ODBC.

<history< th=""><th></th><th>E</th></history<>		E
	Name="Quotes"	<
	StorageType="ODBC"	
	ColumnSize="256"	
	TableName="Rates"	5
	ConnectionString="DSN=Cmp;UID=cmp;PWD=cmp321;">	
	<field columnname="MsgType" columnsize="4">35</field>	
	<field columnname="SenderCompID" columnsize="40">49</field>	
	<field columnname="SendingTime" columnsize="20" datatype="Datetime">52<!-- Field--></field>	١
	<field columnname="QuoteReqID" columnsize="40">131</field>	
	<field columnname="QuoteID" columnsize="64">117</field>	
	<field columnname="QuoteType" columnsize="10" datatype="Int">537</field>	
	<field columnname="Symbol" columnsize="12">55</field>	1
	<field columnname="Product" columnsize="10" datatype="Int">460</field>	
	<field columnname="TransactTime" columnsize="20" datatype="Datetime">60</field>	<
	<field columnname="SettlDate" columnsize="10" datatype="Date">64</field>	

BL Config.xml <Rule Description="Save Quote to DB"> <Source> <FixSession SenderCompID="FIXEdge" TargetCompID="Client1"/> </Source> <Condition> <EqualField Field="35" Value="S"/> </Condition> <Action> <SaveToHistory Name="Quotes"/> </Action> </Rule>

</History>

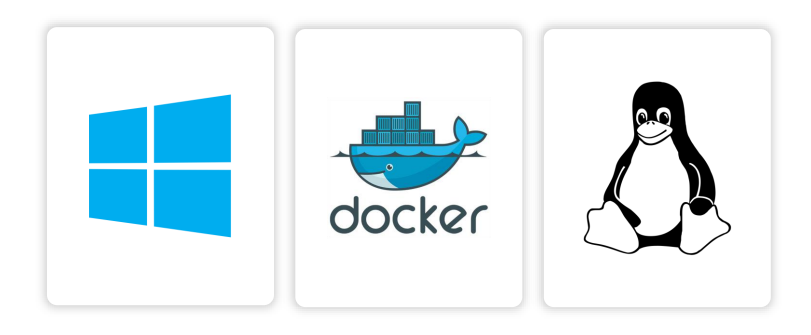
<ebam>

FIXEdge Platforms

SUPPORTED PLATFORMS:

- Windows
- Linux RHEL/CentOS 6
- Linux RHEL/CentOS 7
- Docker

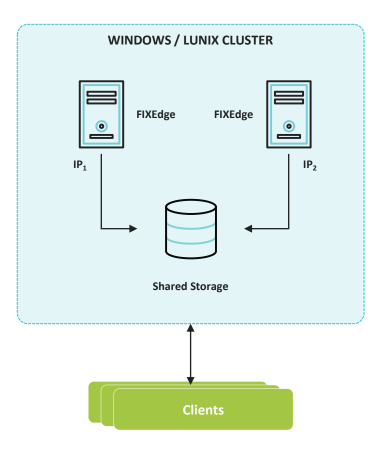
Support for other platforms is available on demand.





FIXEdge High Availability

FIXEdge cluster



FIXEdge supports work in multiple node clusters with state replication, failover and recovery functionalities. FIXEdge clusters are based on the RedHat 6/7 pacemaker with corosync and are used in production in some of the most demanding environments in the world.

Major FIXEdge cluster features are:

File-based persistence

Automatic fast recovery state after failure

Leveraging OS clustering features such as: virtual IP, shared storage, cluster resource management

Supports two storages scenarios:

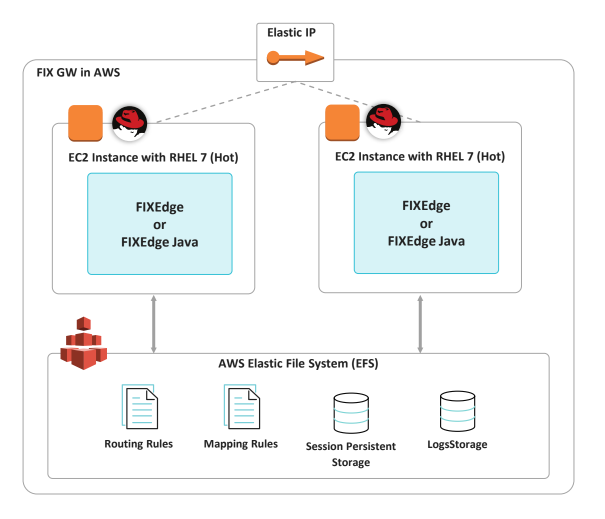
- Organizing shared storage utilizing third-party physical shared storage hardware or third-party shared storage software;
- Organizing persistence synchronization across nodes utilizing a Log Replicator, which provides continuous persistent storages synchronization across one master and one or more backup nodes;

A Logs Replication tool that can be used not only for persistence synchronization, but for organizing real-time backing as well

A comprehensive step-by-step installation guide describing the cluster setup

FIXEdge Cloud Deployment

FIXEdge cloud deployment options

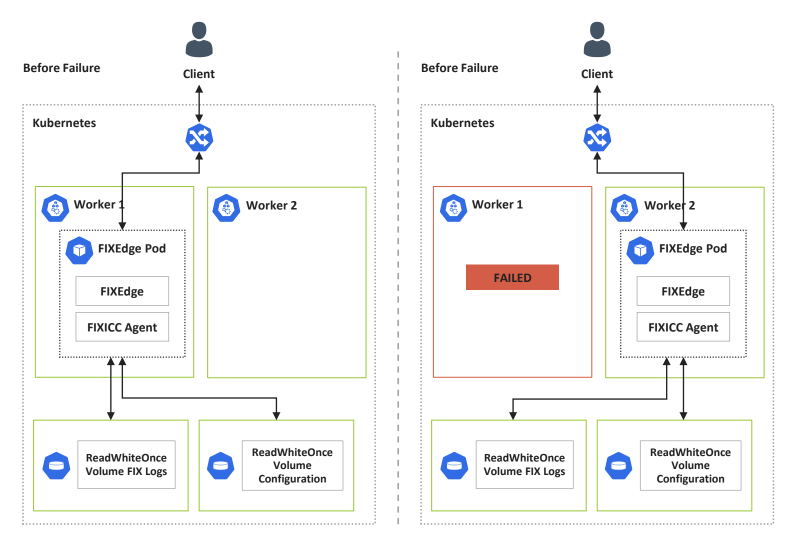


FIXEdge can be deployed onpremises as well as in the public cloud.

With the help of cloud infrastructure, you can setup a resilient FIX Gateway.

FIXEdge Cloud Deployment

FIXEdge Cloud Deployment Options



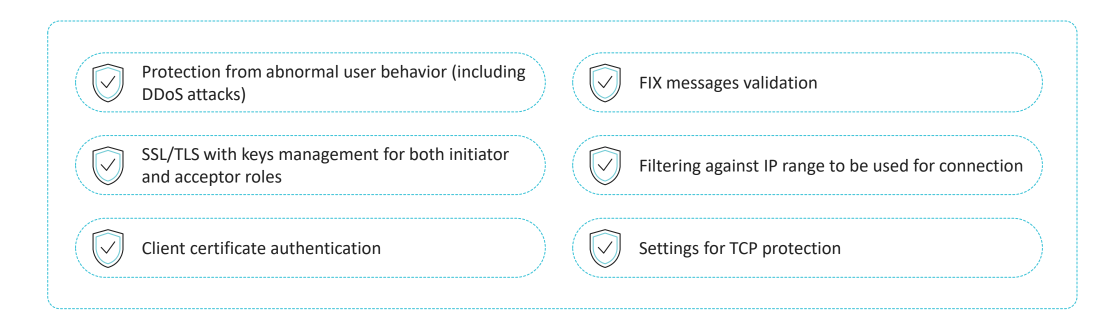
FIXEdge can be deployed in containerized environments like Kubernetes to leverage HA facilities and flexible workload distribution for multiple applications across servers.

FIXEdge Security

FIXEdge security compliance

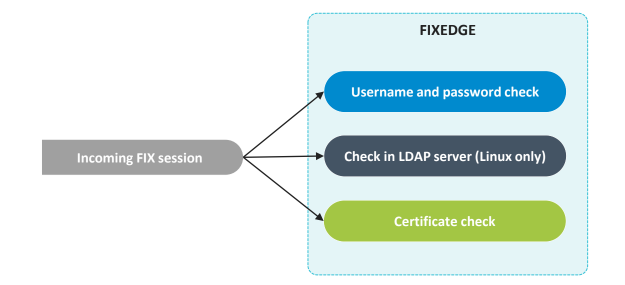
FIXEdge follows the <u>recommendations</u> published by the <u>FIX Trading Community</u> to address all the current issues and challenges on the cybersecurity front, to satisfy best practices and all the crucial requirements of the industry.

The following security features are supported in FIXEdge:



FIXEdge Security

FIXEdge Authentication And Authorization



FIXEdge supports three kinds of incoming FIX session authentications:

- Checking the username and password against the configured ones
- Checking the provided certificate
- Checking the provided user in the LDAP (currently available in Linux only)

FIXEdge Administration

FIXEdge Control Center H2

Korc-H2 × ↔ Koresore NonLine						
	Servers .					
1000240					te Object	Event Source
Configurations						
		• Gear				
						1-30 rows of 👔 💽
tes3	Create View 🖋 Edit	# Remave			Notification	
	Name				25.02.2021 07:51:58 The session InitBackpr status has	
	A STORY				The session initBackpr status has 25.02.2021 07:51:57 The session initBackpr status has 27.02.2021 07:51:57	been changed at 25.02.2021
	ServerA ServerB	127.0.0.1	0011 FDCLdge Java 18911 FDCEdge Java		25.02.2021 07:51:57 The session AccBackpr1 status h 25.02.2021 07:51:57 The session AccBackpr1 status h	
	e test		FIXE dge Java			
Server8 AutoTestServer3	AutoTestServer2				25 02 2021 02:51:55	been changed at 25.02.2021 been changed at 25.02.2021
AutoTestServer3 test22	AutoTestServer3		FDCEdge Java			
Notifications	test22				25.02.2021 07:51:56 The second leaders status has	
	Coronil		FBT-day lava		25.02.2021 07:50:51	
ј 🔤 Ржсс-не	× 🖸					
+	the second se					
8 10000-021	Servers × Qwerty Sea					
Configurations	Contain Course					
Servers	Date	Object Event Source				
Show all servers	🗎		Crew			
Show all servers test3						1-50 rows
Qwerty						
Autolesciener2	Dete		Event Source * Message			Pro
Server1	17/02/2021 21:04	Session Session State Change			f at 17.02.2021 21 04:02.163: DISCON	
ServerA	17/02/2021 10:19	Session Session State Charge Session Session State Charge			Far 17.02.2021 10:19-26.822: CONNEL Far 10.02.2021 09:20:02.338: DISCON	
Server®	10/02/2021 09:20					
Server8 AutoTetClerver3	10/02/2021 09:20 23/02/2021 11:21 22/02/2021 15:48	Session Session State Change Session Session State Change				NECTED Sear
tent22	23/02/2021 11/21	Session Session State Change	ed en The session ed en The session	n ec'l status has been changed n ec'l status has been changed		
tent22 Notifications	23/02/2021 11:21 22/02/2021 15:48 23/02/2021 27:45 22/02/2021 15:48	Session Session Same Change Session Session Soate Change Session Session Soate Change Session Session State Change	ed and The session ed and The session ed and The session ed and The session	n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed	8 et 23.02.2021 11:21:19.732: DISCON 8 et 22.02.2021 15:48:54.337: CONNE 8 et 23.02.2021 21:45:05:127: DISCON 9 et 22.02.2021 15:48:54.156: DISCON	NECTED Sca NECTED Sca
ten/22 Notifications Administration	23/02/2021 11:21 22/02/2021 15:48 23/02/2021 15:48	Session Session Same Change Session Session State Change Session Session State Change	ed and The session ed and The session ed and The session ed and The session	n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed	5 et 23.82.2021 11:21:19.732: DISCON 1 et 22.82.2021 15:48:54.337: CONNET 1 et 23.82.2021 21:45:65:127: DISCON	NECTED Soar
ten/22 Notifications Administration	23/02/2021 11:21 22/02/2021 15:48 23/02/2021 27:45 22/02/2021 15:48	Session Session Same Change Session Session Soate Change Session Session Soate Change Session Session State Change	ed and The session ed and The session ed and The session ed and The session	n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed	8 at 23.02.2021 11:21:19.732: DISCON 1 at 22.02.2021 15:48:54.337: CONNE at 23.02.2021 15:48:54.357: CONNE at 23.02.2021 21:45:05:127: DISCON at 23.02.2021 07:37:44.309: CONNEC	NECTED Sea NECTED Sea TING Sea
ters22 Notifications Administration	230020021 1121 22402/021 15-4 23402/021 15-4 22002/021 15-6 22002/021 15-6 25402/021 15-6	Session Session Same Change Session Session Soate Change Session Session Soate Change Session Session State Change	ed and The session ed and The session ed and The session ed and The session	n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed	8 at 23.02.2021 11:21:19.732: DISCON 1 at 22.02.2021 15:48:54.337: CONNE at 23.02.2021 15:48:54.357: CONNE at 23.02.2021 21:45:05:127: DISCON at 23.02.2021 07:37:44.309: CONNEC at 23.02.2021 07:37:44.309: CONNEC	NECTED Sea NECTED Sea TING Sea
ren22 Nonfaceurs Arministeration	230020021 1121 22402/021 15-4 23402/021 15-4 22002/021 15-6 22002/021 15-6 25402/021 15-6	Section Section State Charge Section Section State Charge Section Section State Charge Section Section State Charge	ed and The session ed and The session ed and The session ed and The session	n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed n ac1 status has been changed	8 at 23.02.2021 11:21:19.732: DISCON 1 at 22.02.2021 15:48:54.337: CONNE at 23.02.2021 15:48:54.357: CONNE at 23.02.2021 21:45:05:127: DISCON at 23.02.2021 07:37:44.309: CONNEC at 23.02.2021 07:37:44.309: CONNEC	NECTED Sea NECTED Sea TING Sea
rez22 Netricanos Armidicanio f (SUCC-12 × ↓ ⇒ C	2940/2021 11-31 2200/2021 11-34 2940/2021 21-36 2200/2021 21-36 2200/2021 21-36	Section Section State Charge Section Section State Charge Section Section State Charge Section Section State Charge	ed and The session ed and The session ed and The session ed and The session	n act status has been changed n act status has been changed Date	4 #2 23.42, 2021 11:21:16,725: DISCOM at 22.202.2021 15:483-54.337: COMME at 23.02.2022 21:15:483-54.137: DISCOM at 23.02.2022 15:483-54.156: DISCOM at 23.02.2022 15:483-54.156: DISCOM at 23.02.2021 15:483-54.056: COMME at 23.02.2021 20:17:44.006: COMME at 23.02.2021 20:17:44.006: COMME discome the state of the	NECTED Sau NECTED Sau TING Sau
rec22 keferens: Atminienten francc-te → C ▲ ↓ ↓ ↓ redgenations	2002/021112 2002/02110 2002/02100 2002/02100 2002/02100 2002/02100 2002/02100 2002/0210 2002/0210 2002/02100 2002/0200000000	Senson Sensitir Sare Charge Senson Sensitir Sare Charge Senson Sensitir Sare Charge Senson Sensitir Sare Charge Senson Sensitir Sare Charge	ed and The security et and The security of and The security ed and The security ed and The security ed and The security ed and The security	n ect steurs het been changed n ect status het been changed	4 #2 23.42, 2021 11:21:16,725: DISCOM at 22.202.2021 15:483-54.337: COMME at 23.02.2022 21:15:483-54.137: DISCOM at 23.02.2022 15:483-54.156: DISCOM at 23.02.2022 15:483-54.156: DISCOM at 23.02.2021 15:483-54.056: COMME at 23.02.2021 20:17:44.006: COMME at 23.02.2021 20:17:44.006: COMME discome the state of the	NICTED Sea NECTED Sea TING Sea
rec22 keferens: Atminienten francc-te → C ▲ ↓ ↓ ↓ redgenations	2002/021102 22/20/201104 2002/021104 2002/021104 75/02/201104 75/02/201104	Section Section State Charge Section Section State Charge Section Section State Charge Section Section State Charge	ed and The session ed and The session ed and The session ed and The session	n act status has been dharged n act status has been dharged Date	4 #2 23.42, 2021 11:21:16,725: DISCOM at 22.202.2021 15:483-54.337: COMME at 23.02.2022 21:15:483-54.137: DISCOM at 23.02.2022 15:483-54.156: DISCOM at 23.02.2022 15:483-54.156: DISCOM at 23.02.2021 15:483-54.056: COMME at 23.02.2021 20:17:44.006: COMME at 23.02.2021 20:17:44.006: COMME discome the state of the	NECTED Sea NECTED Sea TRNS Sea Court
rec22 keferens: Atminienten francc-te → C ▲ ↓ ↓ ↓ redgenations	2002/021112 2002/021158 2002/021158 2002/021158 2002/021158 2002/021158 2002/021158 2002/021158 2002/021158	Serian Senine San Dang Serian Senine San Dang Serian Senine San Dang Serian Senior San Dang Senian Senior San Dang Senian Senior San Dang Seniar Senior San Dang SenderCampD	ed The sense ed The	n et speci han been dranged na ti danca han been dranged	4 #2 23.42, 2021 11:21:16,725: DISCOM at 22.202.2021 15:483-54.337: COMME at 23.02.2022 21:15:483-54.137: DISCOM at 23.02.2022 15:483-54.156: DISCOM at 23.02.2022 15:483-54.156: DISCOM at 23.02.2021 15:483-54.056: COMME at 23.02.2021 20:17:44.006: COMME at 23.02.2021 20:17:44.006: COMME discome the state of the	NECTED Sea NECTED Sea TRNS Sea Court
me3 Terriforme Antidesteel Terriforme Terriforme Terriforme Terriforme Search and an over Search		Second Se	ed and Pre-security ed and Pre-security ed and The security ed and The security and and The security and and The security security for the security security for the security security for the security of the security security for the security of the security of the security security for the security of the security of the security security for the security of the security of the security security for the security of the security of the security of the security security of the security of the security of the security of the security security of the security of the secur	n at tancin kai been dhargad a di dana ka been dhargad a di dana kai been dhargad a di dana kai been dhargad a ti dana kai been dhargad a ti dana kai been dhargad	ra 2382,2021 19-01 (9,713,0520) ra 228,203 19-01 (9,413,05) (0,944) ra 228,203 201 (9,413,05) (0,944) ra 228,203 201 (9,413,05) (0,010) ra 228,203 (9,548,154) (0,010) ra 228,203 (9,123,14) ra 228,203 (9,123,14) ra 258,203 (9,123,14) Chipet	NECTED Sea NECTED Sea Strand Sea Contraction Sea Contraction Sea 1-30 rows of 17
seci) Marciane Marciane Practice Practice Marciane Search and second Search and second Search and second Search and second Search and second Search and second Second second Second		Serian Senine San Dang Serian Senine San Dang Serian Senine San Dang Serian Senior San Dang Senian Senior San Dang Senian Senior San Dang Seniar Senior San Dang SenderCampD	ed The sense ed The sense the sense the sense the sense the sense the sense the sense the sense the sense the s	n at tancin kai been dhargad a di dana ka been dhargad a di dana kai been dhargad a di dana kai been dhargad a ti dana kai been dhargad a ti dana kai been dhargad	ra 2382,2021 19-01 (9,713,0520) ra 228,203 19-01 (9,413,05) (0,944) ra 228,203 201 (9,413,05) (0,944) ra 228,203 201 (9,413,05) (0,010) ra 228,203 (9,548,154) (0,010) ra 228,203 (9,123,14) ra 228,203 (9,123,14) ra 258,203 (9,123,14) Chipet	NECTED Sea NECTED Sea Strand Sea Contraction Sea Contraction Sea 1-30 rows of 17
ere? Mandaearer 1 1000 20 × 0 1 1		Second Sector Sector Comp Second Sector Sector Comp Second Sector Sector Comp Second Sector Sector Sector Sector Second Sector Sector Sector Second Second Second Sector Second Sector Second Sector Second Sector Second Sector Second	ed The sense ed The sense the sense the sense the sense the sense the sense the sense the sense the sense the s	n at Seriar Nan Seria Changed at Seriar Na Seria Changed in at Seriar Na Seria Changed in at Seriar Na Seriar Changed at Seriar Na Seriar Changed Determined Seriar Changed National Seriar Changed Na	en 21/20 200 11:01:45 720 200 200 en 21/20 201 11:05 45 33 20 200 en 21/20 201 11:05 45 33 20 200 en 21/20 201 11:05 45 35 80 200 en 21/20 201 12:05 46 35 60 200 en 21/20 200 en 21/200 en 21/200 e	NGCTED 500 NGCTED 500 TRNG 500 Ce Cear 1.307 rows of 70 4 25.00 2021 660000.022 (4 ar 25.00 2021 650316).144
soci) Mathematical Instance Mathematical		Arrante a Secondo San Orago Secondo San Orago Secondo San Orago Secondo San Orago Secondo San Orago Secondo Campilo Secondo Campilo Se	en an De sense an an De sense al an De sense al an De sense al De	na 1 Sancia kao ban'i Angel na 1 Sancia kao ban'i Angel al Sancia kao ban'i Angel na 1	е 23.0.2011 20.001 20.000 е 23.0.2011 20.001 10.000 е 23.0.2011 20.001 10.000 е 23.0.2011 20.001 20.000 е 23.0.2011 20.000 20.000 е 23.0.2011 20.000 20.000 е 23.000 20.000 20.000 е 23.000 20.000 20.000 е 20.000 20.000 20.000 20.000 е 20.000 20.000 20.000 20.0000 е 20.000 20.000 20.000 20.0000 е 20.000 20.000 20.0000 е 20.000 20.0000 20.0000 20.0000 е 20.0000 20.0000 20.0000 20.0000 20.0000 е 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 е 20.0000 20.0000 20.0000 20.0000 20.0000 20.00000000	NG(TED 500 NG(TED 500 TRAS 500 3.00 rows of 20 4.00 rows of 20
sec2 sec2 sec2 sec2 sec2 sec2 sec2 sec2		Ameria Sector Se	ed and Distances	and Standa Nak Jann Anagor and Standa Nak Jann Anagor Standa Nak Jann Anagor and Standa Nak Jann Anagor and Standa Nak Jann Anagor Dere Parks Standa Nak Jann Anagor Nak Standa Nak Jann Anagor	en 2012/07141/0712/02004 2012/0714/0714/0712/0714/0712 2012/0714/0714/0712/02/07 2012/0711/0714/0712/0714/0714 000000	NGCTED 5-00 NGCTED 5-00 TRAIS 5-00 Central 1-00 1-00 rows of 70 1-00 rows of 7
secional anticologia anticolo		Ameria Sector Se	ni ani Dia sana ani ani Dia sana ani ani Dia sana ani Dia sana di ani Dia sana di ani Dia sana di ani Dia sana di ani di ani di ani tangati dangati tangati dangati dangati tangati dangati dangati tangati dangati dangati tangati dangati dangati tangati dangati dangati dangati tangati dangati da	e of stratus has been draged in of stratus has been draged at Stratus has b	е да 30 2011 (13 4 10 4 10 5 20 5 10 4 10 4 10 4 10 5 20 5 10 4 10 4 10 4 10 5 10 5 10 10 4 10 5 10 5	NGCTED 500 NGCTED 500 NGCTED 500 TRAIS 500 Common Common Common 1-20 rows of 100 na 25.00,2001 46000000.020- 0 na 25.00,2001 46001000.020- na 25.00,2001 46001000.020- 0000 4600000000000000000000000000000000
sec2 sec2 sec2 sec4		Amore a constraint of a constr	en en Dra senso en en Dra senso en en Dra senso en en Dra senso en Dra	n d Tanak kabaran Angga an Tanak kabaran Angga angga Angga	е 2.33.2011 (1.31.11) (1.32.2020) (2.2.2.2.2.2.11) (1.3.4.3.12) (1.3.4.4.3.12) (1.3.4.2.2.2.2.2.11) (1.3.4.5.4.5.4.5.10) (1.3.4.4.3.4.5.10) (1.3.4.2.2.2.2.2.11) (1.3.4.5.4.5.4.5.10) (1.3.4.4.3.4.5) (1.3.4.2.2.2.2.2.11) (1.3.4.5.4.5.10) (1.3.4.4.3.4.5) (1.3.4.2.2.2.2.2.11) (1.3.4.5.4.5.10) (1.3.4.4.3.4.5) (1.3.4.2.2.2.2.2.11) (1.3.4.4.3.4.5.10) (1.3.4.4.3.4.5) (1.3.4.2.2.2.2.2.11) (1.3.4.4.3.4.5.10) (1.3.4.4.3.4.5) (1.3.4.2.2.2.2.2.11) (1.3.4.4.3.4.5.10) (1.3.4.4.3.4.5) (1.3.4.2.2.2.2.2.11) (1.3.4.4.3.4.5.10) (1.3.4.4.5.4.5.4.5.4.5.5) (1.3.4.2.2.2.2.2.11) (1.3.4.5.4.5.4.5.4.5.5) (1.3.4.2.2.2.2.2.1) (1.3.4.5.4.5.5.5) (1.3.4.5.5.5) (1.3.4.2.2.2.2.2.5) (1.3.4.5.5.5) (1.3.4.5.5.5) (1.3.4.2.2.2.2.5) (1.3.4.5.5.5) (1.3.4.5.5.5) (1.3.4.5.5.5) (1.3.4.5.5) (1.3.5.5) (1.	MICTED Sea MICTED Sea TRUE Sea TRUE Sea 1 20 A 201
ser2 and a ser		Ameria Senti Sent Sent Sent Sent Sent Sent Sent Sent	nd and Datasman and and Datasman and and Datasman and and Datasman bergerCompO -1-15 reased in 2 and -1-15 rea	 a di mato habi barto hanga da a di mato habi barto hanga da a di mato habi barto na hanga da a di mato habi barto na hanga da di di mato habi barto na habi barto di di mato habi barto na habi barto di mato habi barto di mato habi barto na habi barto di mato habi barto na habi barto di mato habi barto na habi barto di mato habi barto di mato habi barto na habi barto di mato habi barto di mato habi barto na habi barto di mato habi b		MICTED 058 MICTED 560 TPAG 540 TPAG 540 TP
ser2 and a ser		Sector Complete Sector	el en Da ensor el el Da ensor el el Da ensor el el Da ensor el el Da ensor el		е 2.0.2007 (10.1117) 2.0.2007 (10.0117) 2.0.2007 (10.0117) 2.0.2007 (10.0117) 2.0.2007 (10.0117) 0.0007	MCTED Sea MCTED Sea MCTED Sea THIG Sea THIG Sea TAIL Sea <
see1 and a set of the	Experience in a second se	Amure Sense	en e	e a finada kana Changa Kana Anga Kana Kana Kana Kana Anga Kana Kana Kana Kana Anga Kana Kana Kana Anga Kana Kana Anga Kana Kana Anga Kana Kana Anga Kana Ang		
see1 and a set of the		Control C	nd and Distances and and Distances and and Distances and and Distances and Distances the second of Dis			
see1 and a set of the		Amure South Sear Dang South Sear Dang South Sear Dang South Search Sear South Sear So	el en Protesser el en	a di mala bian Congo and a di mala di mala di mala di and a di mala di mala di and a di mala di and a di mala di and a di mala di and a di a	• • • • • • • • • • • • • • • • • • •	
see1 and a set of the		Ameria San San San San San San San San San Sa	el and the Distance of Distanc	a di mala bian Congo and a di mala di mala di mala di and a di mala di mala di and a di mala di and a di mala di and a di mala di and a di a	• • • • • • • • • • • • • • • • • • •	
see1 and a set of the		Ameria Senti Sent Sent Senti Senti Senti Senti Senti Se	el en Protesser el en	 a final ban Charge Same Same Same Same Same Same Same Sam		
see2		Economic Constant Economic Constant	el en Protesser el en	e al mate have have drageness and standard have drageness and stan		
see2		Amana Aman Amana Amana Aman Amana Amana Ama Amana Amana Ama Amana Amana Ama Amana Amana Ama Amana Amana Aman	el en Die server el en Die server el en Die server el en Die server to server to server to server serve			
surget surge		 Second Carepello Second Carepello	el and and another protocols another protocols and another protocols another protocols and another protocols and another protocols another proto	 a for and a base design of an and a set of and a base base design of an and a set of and a base base design of an and a set of and a base base design of an and a set of a		

- FIXICC H2 is the web-based, next generation of the FIX Integrated Control Center (FIXICC).
- It is designed to administer, configure, and monitor the FIXEDGE line of products, including standalone FIX engines and clusters of FIX engines. It is the central source of FIX session configuration and schedules for FIX servers.
- Major FIXEdge functions:
- Start and Stop server
- Change server configuration
- Modify routing rules
- Reload routing rules (instruction to enact the latest changes if they are made while the server is running)
- Create and modify session schedules
- Export and import configuration
- Export logs
- FIXICC H2 is extendible and customizable:
- It supports various database management systems to store servers and session configurations;
- FIXICC H2 relies on a Service Discovery service to find and monitor servers and their health;
- FIXICC H2 has an informative UI, comprised of a master-detail section and notifications that are always visible.
- FIXICC H2 supports an authorization for session operation types (monitor, change, configure)

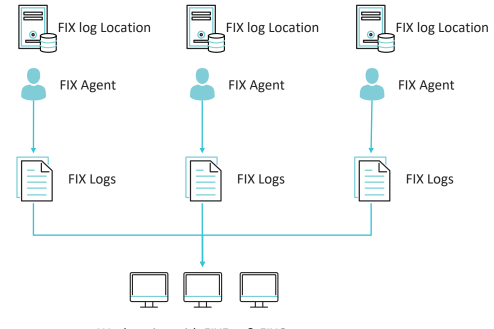


FIXEdge Tools

FIXEdge Log Analyzer

<u>FIXEye</u> is a powerful log analyzer that allows monitoring FIX Edge logs in both non-real-time and real-time (from either the machine where FIXEdge is deployed or a remote machine).

ile Yiew Jools Winds 🂫 🕼 🎦 🔅 🖉 🔬		jelp Order B	acktrace Session Backt	race	ter] • [A ³ Colored	- 23			🔯 i 🔉 -	i n
n 4x			+ Colored			• ×	Mussage Details		1.1	a ;
\lambda 🗃 🙆 🚳 🚬	1 .	per Emore				- //	Tag Deld Del	d Value	Velantian	e Ri
🗹 🔴 Locahost	0	In/Out	BeginString (8)	BodyLength (9)	MsdType (35)	 SenderCompID (49) ^ 	0 D S	гр		Y
E Canes	-	Out	FIX.4.2	153	New Order - Single (D)		🗋 9 B Int	153		γ
D:\source\repr		Out	FIX.4.2	153	New Order - Single (D)	_	35 M S	D	New Or	
Dictionaries Agent 1 Disconnected		Out	FIX.4.2	153	New Order - Single (D)		<u></u> 49 S S			Y
		Out	FIX.4.2	153	New Order - Single (D)			SDHB		Y
		Out	FIX.4.2	153	New Order - Single (D)		34 M Int			Y
		Out	FIX.4.2	153	New Order - Single (D)		97 P 8			N
		Out	FIX.4.2	153	New Order - Single (D)		52 S U	200		Y
		Out	FIX.4.2	153	New Order - Single (D)		11 C S			Y
		Out	FIX.4.7	153	New Order - Single (D)		1 1 A., S.,	100		N
>		Out	FIX.4.2	153	New Order - Single (D)		21 H C	2	Auton	Y
ssions 9 X		Out	FIX.4.2	153	New Order - Single (D)		35 S S	TESTA		Y
30m 4 X		Out	FIX.4.2	153	New Order - Sindle (D)		3 54 Side C	1	Buy	Y
C dingrouped>		Out	FIX.4.2	153	New Order - Single (D)		0 Tr U	200		Y
LEDEF28 > ABC28		3n	EB.4.2	71	Logon (A)	DEF28	38 O Qty			c
		Do.	FIX.4.2	53	Heartbeat (0)	DEF28	<u> </u>	-	Linit	Y
		Do.	FIX.4.2	53	Heartheat (0)	00720	44 Pr P		-	c
		Dn .	PD.4.2	53	Heartheat (0)	02720	ээ т с	•	Day	N
		in .	FIX.4.2	53	Heartbeat (0)	DEF28	To search the tag name	please ty	spe the '+' a	Ar 6
		Do	FIX.4.2	53	Heartbeat (0)	DEF28				<i>k</i>
		10	FIX.4.2	53	Heartheat (0)	00720	8=FIX.4.2 9=			49=
		0n	PD.4.2	53	Heartbeat (3)	02*28	56-SCHB 34-1 97=Y 52=2000			0:5
		In	EB.4.2	53	Heartbeat (0)	DEF28	11-90001008			
		20	ETY 4.2	53	Lasthast (7)	00000	21=2 SS=0PR0 C:Users/hu/Documents/			_

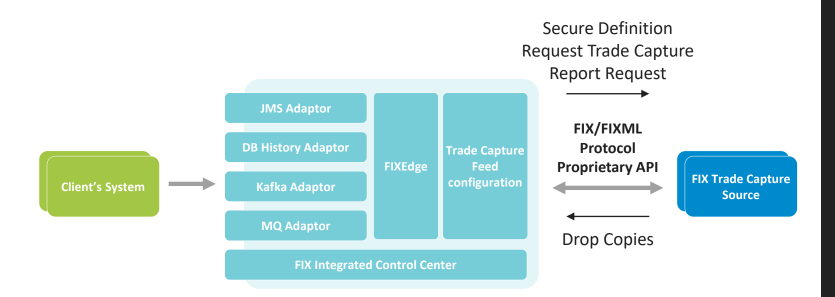


Workstation with FIXEye & FIXGrep



FIXEdge Exchange Flows

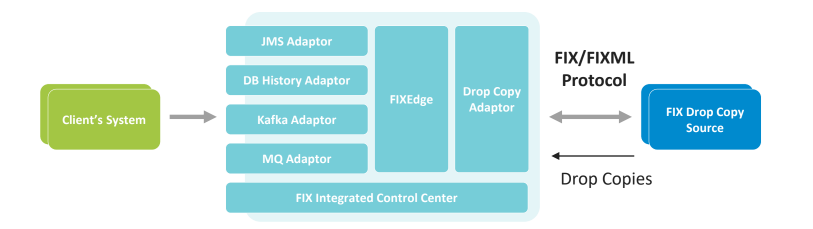
FIXEdge for Trade Capture



The process of capturing trades and/or security definitions is fully automated, while all the connectivity specifics are completely encapsulated and hidden from the client.

FIXEdge Exchange Flows

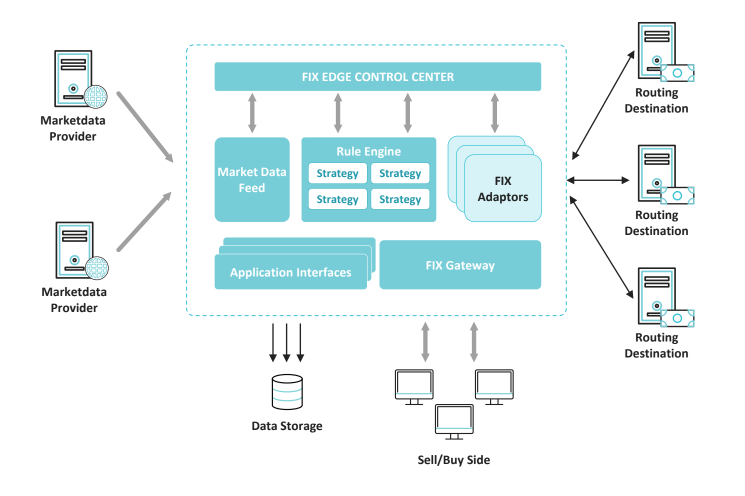
FIXEdge For Drop Copies



The FIX Drop Copy Solution allows retrieving drop copies of trades from FIX-compliant drop copy sources and includes recovery tools that allow requesting missing data in case of failures. The process by which the server captures drop copies is fully automated.

FIXEdge Exchange Flows

FIXEdge For Smart Order Routing

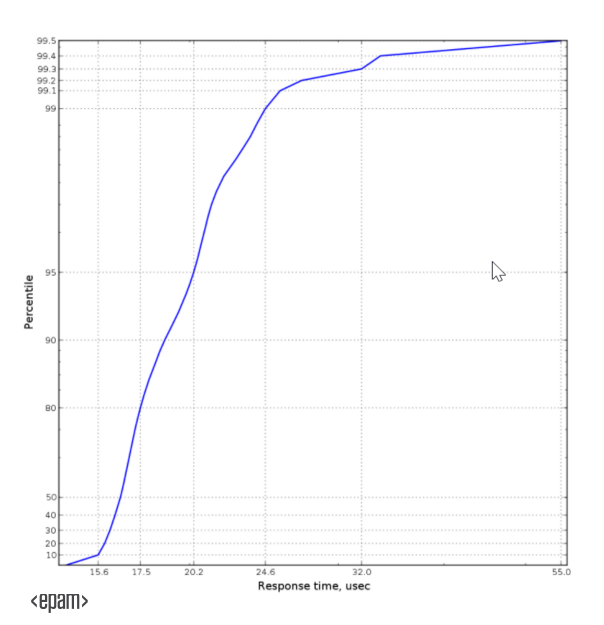


The FIXEdge-based Smart Order Router allows receiving and routing orders according to predefined rules and market conditions, securities-based preferences, account-based preferences, and the ranking of preferred venues.

It allows connecting to as many destinations as are required for one or more asset classes

<epam>

FIXEdge Benchmarks



SINGLE SESSION ECHO SCENARIO

- FIXEdge has one acceptor session configured.
- The client application has one initiator session configured.

The overall process looks like:

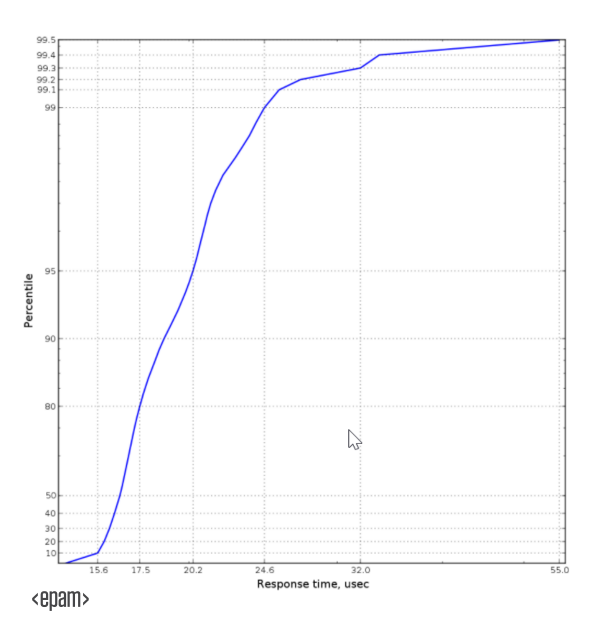
- Client application connects to the FIXEdge instance and sends 200000 FIX
 4.2 messages with a rate of 2000 messages per second.
- FIXEdge receives the messages and matches them to the same session using business layer logic.
- FIXEdge responds to the client application with the same message via the same TCP/IP connection (the same session).

The response time measured by the client application is the difference between timestamps:

- t1 timestamp taken before sending a message to the socket;
- t2 timestamp taken after receiving the same message from the socket (from FIXEdge).

So the round-trip time formula is: RTT=t2-t1 and the measurement unit is microseconds.

FIXEdge Benchmarks



TWO SESSIONS WITH CONVERSION SCENARIO

- FIXEdge has two acceptor sessions configured.
- The client application has two initiator sessions configured.
- The overall process looks like:
- Client application connects to the FIXEdge instance (establishes session Nº1) and sends 200000 FIX 4.2 messages with a rate of 2000 messages per second.
- Client application connects to the FIXEdge instance (establishes session N^o2) and starts to receive a message from another FIXEdge session.
- FIXEdge receives the messages sent to it from client application (session Nº1).
- FIXEdge uses business layer logic to route the message to another session and converts it from FIX 4.2 to FIX 4.4 protocol.
- FIXEdge responds to the client application with the converted message via another TCP/IP connection (session №2).

The round-trip time measured by benchmark is the difference between timestamps (just like in the previous test):

- t1 timestamp is taken before sending a message to the socket;
- t2 timestamp is taken after receiving the same message from the socket (from FIXEdge).

The round-trip time formula is: RTT=t2-t1 and the measurement unit is microseconds.

FIXEdge Benchmarks

Further information about the product is available at:

www.b2bits.com

https://kb.b2bits.com

Contact the manufacturer: sales@btobits.com