

T7 Disaster Recovery Concept 2022

Interface Configuration Details

© 2022 by Deutsche Börse AG ("DBAG"). All rights reserved.

All intellectual property, proprietary and other rights and interests in this publication and the subject matter of this publication are owned by DBAG, other entities of Deutsche Börse Group or used under license from their respective owner. This includes, but is not limited to, registered designs and copyrights as well as trademark and service mark rights. Methods and devices described in this publication may be subject to patents or patent applications by entities of Deutsche Börse Group.

Specifically, the following trademarks and service marks are owned by entities of Deutsche Börse Group: 1585®; A7®; Buxl®; C7®; CDAX®; CEF®; CEF alpha®; CEF ultra®; CFF®; Classic All Share®; Clearstream®; CX®; D7®; DAX®; DAXglobal®; DAXplus®; DB1 Ventures®; DBIX Deutsche Börse India Index®, Deutsche Börse®; Deutsche Börse Capital Markets Partner®, Deutsche Börse Commodities®; Deutsche Börse Venture Network®; Deutsches Eigenkapitalforum®; DivDAX®; eb.rexx®; eb.rexX Jumbo Pfandbriefe®; ERS®; eTriParty®; Eurex®; Eurex Bonds®; Eurex Clearing Prisma®; Eurex Improve®; Eurex Repo®; Euro GC®; ExServes®; EXTF®; F7®; FDAX®; FWB®; GC Pooling®; GCPI®; GEX®; Global Emission Markets Access – GEMA®; HDAX®; iNAV®; L-DAX®; L-MDAX®; L-SDAX®; L-TecDAX®; M7®; MDAX®; N7®; ODAX®; ÖkoDAX®;PROPRIS®; REX®; RX REIT Index®; Scale®; SCHATZ-FUTURE®; SDAX®; ShortDAX®; StatistiX®; Strategy Wizard®; T7®; TecDAX®; Technology All Share®; TRICE®; USD GC Pooling®; VDAX®; VDAX-NEW®; Vestima®; Xcreen®, Xemac®; Xentric®, Xetra®; Xetra-Gold®; Xpect®; Xpider®; XTF®; XTF Exchange Traded Funds®; We make markets work®. The following trademarks and service marks are used under license and are property of their respective owners:

- All MSCI indexes are service marks and the exclusive property of MSCI Barra.
- ATX®, CECE® and RDX® are registered trademarks of Vienna Stock Exchange AG.
- SLI®, SMI® and SMIM® are registered trademarks of SIX Swiss Exchange AG.
- The STOXX® indexes, the data included therein, and the trademarks used in the index names are the intellectual property
 of STOXX Limited and/or its licensors. Eurex derivatives based on the STOXX® indexes are in no way sponsored,
 endorsed, sold or promoted by STOXX and its licensors and neither STOXX nor its licensors shall have any liability with
 respect thereto.
- STOXX iSTUDIO® is a registered trademark of STOXX Ltd., Zug, Switzerland.
- "Bloomberg®" and the respective Bloomberg Commodity Indexes are service marks of Bloomberg Finance L.P. and its affiliates, including Bloomberg Index Services Limited ("BISL"), the administrator of the index (collectively, "Bloomberg") and have been licensed for use for certain purposes by Eurex.
- PCS® and Property Claim Services® are registered trademarks of ISO Services, Inc.
- Korea Exchange, KRX, KOSPI and KOSPI 200 are registered trademarks of Korea Exchange Inc.
- TRADEGATE® is a registered trademark of Tradegate AG Wertpapierhandelsbank.
- EEX® is a registered trademark of European Energy Exchange AG.
- Flexible is better.® is a registered trademark of Axioma, Inc.

The trademarks listed above do not represent a complete list. Information contained in this publication may be erroneous and/or untimely. All descriptions, examples and calculations contained in this publication are for illustrative purposes only and may be changed without further notice. Neither DBAG nor any entity of Deutsche Börse Group makes any express or implied representations or warranties regarding the information contained herein. This includes without limitation any implied warranty of the information's merchantability or fitness for any particular purpose and any warranty with respect to the accuracy, correctness, quality, completeness or timeliness of the information.

Neither DBAG nor any entity of Deutsche Börse Group shall be responsible or liable for any third party's use of any information contained in this publication under any circumstances. The information contained in this publication is not offered as and does not constitute investment advice, legal or tax advice, an offer or solicitation to sell or purchase any type of financial instrument.

Table of Content

1	Introduction	1
2	Disaster recovery scenarios	2
2.1	Status quo	
2.2	DR scenario 1 - Total loss of primary data centre	
2.3	DR scenario 2 - Partial loss of primary data centre, co-location still accessible	
2.5	Divisional 2 Trainian 1035 of primary data contro, conocation still accessible	•••
3	General considerations	
3.1	Functional	
3.2	Configuration for DR	
3.2.1	Same as Production	
3.2.1		
	Differ from Production	
3.2.2.1	Enhanced Order Book Interface (EOBI)	
3.3	Return to Production	
4	Disease was a second as details	,
4	Disaster recovery network details	
4.1	Ping test	
4.2	T7 network details derivatives markets	
4.2.1	Eurex T7	
4.2.2	EEX T7	
4.3	T7 network details cash markets	
4.3.1	Xetra T7	
4.3.2	Börse Frankfurt T7	
4.3.3	Vienna T7	
4.3.4	Malta T7	
4.3.5	Bulgaria T7	
4.3.6	Budapest T7	
4.3.7	Ljubljana T7	.25
4.3.8	Prague T7	.27
4.3.9	Zagreb T7	.29
5	Disaster recovery test script	
5.1	Disaster recovery test scenario	
5.2	Schedule of the disaster recovery test	.31
5.3	Success criteria for the disaster recovery test	.32
5.4	DR test exercise: Availability of market data	.32
5.5	DR test exercise: Availability of reference data	.32
5.6	DR test exercise: Enhanced Transaction Interface (ETI)	.33
5.7	DR test exercise: New FIX LF interface	.33
5.8	DR test exercise: Trader/Admin/Clearer GUI	.34
5.9	DR test exercise: Common Report Engine (CRE)	
5.10	Re-connection test	

6	Change log	36
5.12	Interfaces out of scope	35
5.11	Support	35

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 1

1 Introduction

This document provides an overview of Deutsche Börse's disaster recovery concept for the T7 trading system. It contains the required technical background information as well as functional features and limitations to enable participants to continue trading in a DR situation.

Please note: Chapter 2 and 3 describe the general set up of <u>real DR scenarios</u> whereas chapter 5 focuses on the <u>DR test exercise</u>, describing which interfaces and functionalities are in scope of the disaster recovery test exercise and which are not.

Participation in the T7 disaster recovery test exercise is not only strongly recommended by Deutsche Börse but it is also seen as an essential part of the industry's disaster recovery readiness.

Therefore, Deutsche Börse kindly requests all Trading Participants to take part in the T7 disaster recovery test.

For an overall description of T7 network options, please refer to the document "N7 Network Access Guide", also available on the Eurex and Xetra website:

www.eurex.com -> Support -> Initiatives & Releases -> T7 Release 10.0 -> Network Access

<u>www.xetra.com</u> -> Technology -> T7 Trading architecture -> System documentation -> Release 10.0 -> Network Access

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 2

2 Disaster recovery scenarios

2.1 Status quo

The following drawing describes the different connection possibilities to the primary data centre.

Three types of customer installations have to be considered:

- Customer installations inside the primary data centre (co-location)
- Customer installations connecting to the Frankfurt Access Point
- Customer installations connecting to remote Access Points (London, Chicago, etc.)

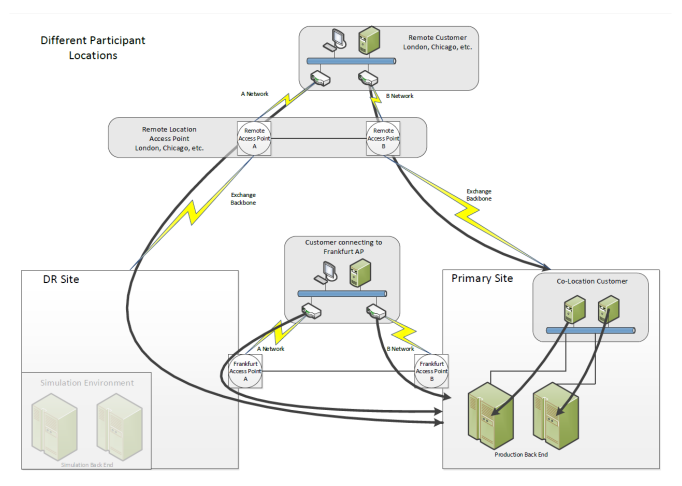


Figure 1: All three types of customer installations and their redundant connectivity to the T7 production back ends.

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 3

2.2 DR scenario 1 - Total loss of primary data centre

Figure 2 displays the result of a DR scenario that renders the whole facility of the primary data centre inaccessible.

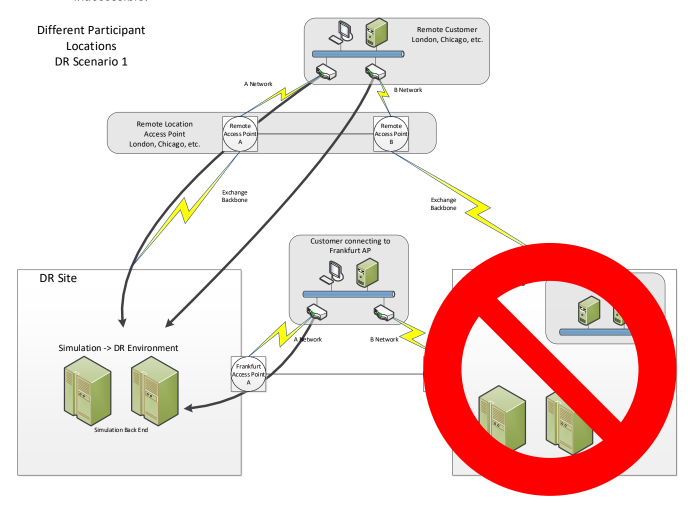


Figure 2: Disaster recovery scenario 1

In such a scenario, customer installations connecting to remote access points (i.e. London, Chicago, etc.) will continue to use both leased lines connecting them to the local access point. The local access point continues to use backbone lines to Frankfurt which are terminating in the secondary data centre.

Customer installations connecting to the Frankfurt access point will be able to continue to use a single leased line connecting to the access point half located in the secondary data centre.

Customer installations within the primary data centre are considered to be non-functional in this DR scenario.

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 4

2.3 DR scenario 2 - Partial loss of primary data centre, co-location still accessible

Figure 3 displays the result of a DR scenario that renders the T7 back end of the primary data centre (FR2) inaccessible. The co-location facility is still accessible. Co-location customers are still able to access the DR data centre.

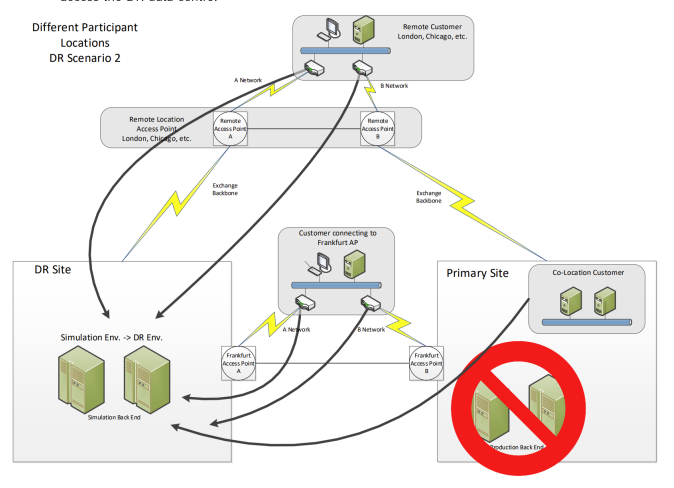


Figure 3: Disaster recovery scenario 2

In such a scenario, only the T7 back end located in the primary data centre will be considered to be non-functional.

Customer installations connecting to remote access points (i.e. London, Chicago, etc.) will continue to use both leased lines connecting them to the local access point. The local access point continues to use backbone lines to Frankfurt which are terminating in the secondary data centre.

Customer installations connecting to the Frankfurt access point will continue to use both leased lines connecting them to the access point half located in the secondary data centre.

Co-location customers will be able to continue to use their existing connection to the secondary data centre to access the DR environment.

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
nterface Configuration Details	28 February 2022
	Page 5

3 General considerations

In a disaster recovery scenario, the T7 infrastructure regularly used for T7 simulation will be re-used to serve as T7 disaster recovery production infrastructure.

The switch of the back ends and the transfer of reference data will not be instantaneous but is expected to take up to two hours.

While most T7 interfaces will be available in the disaster recovery scenario, several conceptual differences to regular production exist and have to be accounted for.

3.1 Functional

- Order books will be empty after switch to the DR environment.
- IDs (MatchStepID, EventID etc.) are reset and start from "1" again. Timestamps must be used to detect duplicate IDs.
- OrderIDs are based on timestamps, no further action required.
- Trades of the current business day will not be transferred to T7 DR System but can still be inquired from the respective Clearing systems.
- T7 DR system will start with an empty trade data base. However, all Trades reported in DR will start with an offset of 5.000.000.
- Intraday defined strategies will not be transferred to the T7 DR system.
- Number of partitions in DR is lower than in Production and therefore the product assignment to partitions will differ
- A new reference data file (RDF) will be produced during DR start up and will be published by the DR back end (as well as further intraday updates) onto the Common Report Engine into the respective production directory.

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 6

3.2 Configuration for DR

3.2.1 Same as Production

- User IDs, ETI and FIX (LF) sessions will be used from production.
- All TCP and UDP Ports will be the same as for normal production.
- GUI Java WebStart Server will be the same as for normal production.
- Existing FIX Gateway implementation (planned to be decommissioned in June 2022): A-side subnet will be the same as for normal production.
- Multicast Groups will be the same as for normal production for the following T7 broadcast interfaces¹:
 - o Market Data Interface (MDI)
 - Enhanced Market Data Interface (EMDI)
 - Extended Market Data Service (EMDS)
 - Market Signals (MS) derivatives market only
 - o Reference Data Interface (RDI)
- Rendezvous Points (RP) will be the same as for normal production¹.
- Technical Heartbeats will be the same as for normal production¹.
- CRE A-Side Subnet will be the same as for normal production.

3.2.2 Differ from Production

- ETI Trading Gateway and Partition Specific Gateway Subnets will differ from regular production.
- FIX LF Gateway Subnets will differ from regular production
- GUI Landing Pages and (Crypto) Proxy Servers will differ from regular production.
- Stream-A multicast groups for Enhanced Order Book Interface (EOBI) will differ from regular production (Stream B for EOBI is not available).
- Source IP addresses will differ from regular production for the following T7 broadcast interfaces:
 - Market Data Interface (MDI)
 - Enhanced Market Data Interface (EMDI)
 - Enhanced Order Book Interface (EOBI)
 - Extended Market Data Service (EMDS)
 - o Market Signals (MS) derivatives market only
 - o Reference Data Interface (RDI)

¹Stream B Multicast Groups, Rendezvous Points and Technical Heartbeats will only be available for DR scenario 2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 7

3.2.2.1 Enhanced Order Book Interface (EOBI)

Deutsche Börse offers the possibility to receive EOBI data in case of a Disaster Recovery scenario.

Customers connecting via leased line, who have access to the regular "A" multicast streams, will be able to receive EOBI data using dedicated EOBI multicast addresses (see <u>chapter 4</u> for network details). Please make sure that your internal firewall settings are adjusted accordingly.

Please be aware that Stream B for EOBI is currently not available in DR.

3.3 Return to Production

After the DR scenario has been resolved, Deutsche Börse will communicate the procedure for reestablishing the connection to the production environment with adequate notification time.

For more detailed information, please refer to the document "Emergency Playbook on Incident Handling" which is available on the Eurex and Xetra website:

https://www.eurex.com/ex-en/find/circulars/Eurex-Exchange-Readiness-Newsflash-Publication-of-Emergency-Playbook-on-Incident-Handling--2798796

https://www.xetra.com/xetra-en/newsroom/circulars/xetra-circulars/Cash-Market-Readiness-Newsflash-Publication-of-Emergency-Playbook-on-Incident-Handling--2798786

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 8

4 Disaster recovery network details

Due to the nature of the distributed T7 architecture, different interfaces will be configured in varying ways.

T7 interfaces whose production infrastructure is solely located in the primary data centre will switch to the simulation infrastructure and need to be accessed via simulation network addresses (i.e. ETI gateways, FIX LF gateways).

Other T7 interfaces whose production infrastructure is distributed across both data centres will be able to continue to use the existing/remaining production infrastructure in the DR data centre (i.e. FIX gateways, multicast addresses).

On the following pages, you can find all available T7 interface connection details in a disaster recovery scenario.

4.1 Ping test

Due to the previously described concept, all needed IP addresses (except EOBI multicast address range, see <a href="https://chapter.org/ch

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
terface Configuration Details	28 February 2022
	Page 9

4.2 T7 network details derivatives markets

4.2.1 Eurex T7

The following tables summarize all available interface connection details in a disaster recovery scenario for T7 Eurex (XEUR).

Interface	Or 1/ Eurex (XEUR). Connection option	URL / IP addresses	IP subnets	Ports	Protocol
	Internet	https://t7gui.emergency.eurex.com/xeur/index.html		443	TCP/IP
GUI Landing Page	Leased line	https://t7gui.emergency.vpn.eurex.com/xeur/index.html		443	TCP/IP
a tart	Internet	193.29.90.190		443	TCP/IP
Java WebStart	Leased line	193.29.93.173	193.29.93.160/28	443	TCP/IP
		193.29.90.235			
l roxies	Internet	193.29.90.236	193.29.90.224/27	80	TCP/IP
GUI (Crypto)Proxies	Leased line - side A	193.29.89.225	193.29.89.224/28		
) Cr	Leased line - side B	193.29.95.225	193.29.95.224/28	80 / 8089	TCP/IP
	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
	PS trading GW - Partition 1	193.29.89.129 (active)	193.29.89.161 (stand-by)		
	PS trading GW - Partition 2	193.29.89.130 (active)	193.29.89.162 (stand-by)		TCP/IP
튭	PS trading GW - Partition 3	193.29.89.154 (active)	193.29.89.187 (stand-by)	19043	
	PS trading GW - Partition 4	193.29.89.155 (active)	193.29.89.186 (stand-by)		
	PS trading GW - Partition 5	193.29.89.153 (active)	193.29.89.185 (stand-by)		
	LF trading gateways	193.29.89.65 193.29.89.66	193.29.89.97 193.29.89.98	19006	TCP/IP
X way d)	Connection option	IP addresses	IP subnets	Ports	Protocol
FIX Gateway (old)	Leased line - side A	90.150.253.31	90.150.253.0 / 24	Individually assigned	TCP/IP
FIX LF interface	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX	FIX LF gateways	193.29.89.65 (active)	193.29.89.97 (stand-by)	19024	TCP/IP
st	Description	Rendezvous point Side A	Rendezvous point Side B ^(*)	Ро	rts
All T7 broadcast interfaces	Rendezvous points	193.29.91.252/32	193.29.91.253/32	-	
ğ İİ	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			
	Description	Multicast groups Service A	Multicast groups Service B (*)	Po US-allowed	rts US-restricted
MDI	Multicast groups	224.0.50.64-65 224.0.50.67-74 224.0.29.72-76	224.0.50.192-193 224.0.50.195-202 224.0.30.72-76	59000	59032
	Source networks	193.29.89.192/28	193.29.89.208/28		
	*Only applicable for DR scenario	2			

Table 1: Eurex T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 10

	Description	Multicast groups Service A	Multicast groups Service B (*)	Ро	
	Description-			US-allowed Snapshot:	US-restricted Snapshot:
EMDI	Multicast groups	224.0.50.2-9 224.0.50.12-63	224.0.50.130-137 224.0.50.140-191	59000	59032
Ш		224.0.29.2-63	224.0.30.2-63	Incremental: 59001	Incremental: 59033
	Source networks	193.29.89.0/27	193.29.89.32/27		
	*Only applicable for DR scenario	2			
	Description	Multicast groups Service A (**)	Por US-allowed products	ts US-restricted p	roducts
EOBI	Multicast groups	224.0.169.32-63 224.0.169.144-159 224.0.172.128-191	Snapshot: 59000 Incremental: 59001		t: 59032
	Source networks	193.29.89.0/27	-		
	**Multicast address range of EO	BI is dedicated to Disaster Recovery En	vironment only (no re-use of production a	ddress range)	
	Description	Multicast groups Service A	Multicast groups Service B (*)	Po US-allowed	rts US-restricted
nals	Reference Data	224.0.114.1	224.0.114.9	59000	-
Market Signals	Eurex IOC liquidity Indicator for Options	224.0.114.128	224.0.114.130	59001	59033
Mar	Risk Alerts	224.0.114.134	224.0.114.138	59001	59033
	Source networks	193.29.89.0/27	193.29.89.32/27		
	*Only applicable for DR scenario	2			
ice	Description	Multicast groups Service A	Multicast groups Service B (*)	Po US-allowed	rts US-restricted
Extended Market Data Service (EMDS)	Ticker Feed	224.0.50.75	224.0.50.203	o o unowou	00 1001110100
et Dat OS)	Settlement prices	224.0.50.77	224.0.50.205	59000 Replay: 59001	59032 Replay: 59033
Marke (EMI	Intraday open interest data	224.0.50.78	224.0.50.206		
nded	Eurex T7 trades	224.0.50.79	224.0.50.207	Replay: 59001	Replay: 59033
Exte	Source networks	193.29.89.192/28	193.29.89.208/28		
	*Only applicable for DR scenario	2			
	Description	Mutlicast groups Service A	Multicast groups Service B (*)	Ро	rts
=	Multicast groups	224.0.50.0	224.0.50.128	Snapshot	t: 59098
RDI	Multicast groups	224.0.50.1	224.0.50.129	Increment	al: 59099
	Source networks	193.29.89.192/28	193.29.89.208/28		
	*Only applicable for DR scenario	2			
r.	Connection option	Gateway IP address	IP subnets	Po Public	rts Particip.
Repo	Internet	193.29.90.132	193.29.90.128/27		
Common Report Engine	Leased line - side A	193.29.90.67	193.29.90.64/27	2221	2222
Ō	Leased line - side B ^(*)	193.29.90.99	193.29.90.64/27		
	*Only applicable for DR scenario	2			
ad B	Connection option	Gateway IP address	IP subnets	Po	ort
Uplo	Internet	193.29.90.158	193.29.90.128/27		
Common Upload Engine - Area B	Leased line - side A	193.29.90.88	193.29.90.64/27	22	61
S <u>m</u>	Leased line - side B ^(*)	193.29.90.119	193.29.90.64/27		
	*Only applicable for DR scenario	2 ble 2: Eurex T7 network detail	Is in DP cooperie part 2/2		
	Ta	DIE Z: EUTEX T/ HELWORK GELAH	is iii uk scenano, part 2/2		

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 11

4.2.2 EEX T7

The following tables summarize all available interface connection details in a disaster recovery scenario for the European Energy Exchange (XEEE).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
GUI Landing Page	Internet	https://t7gui.emergency.eurex.com/xeee/index.html		443	TCP/IP
GI Lan Pa	Leased line https://t7gui.emergency.vpn.eurex.com/xeee/index.html		443	TCP/IP	
Java WebStart	Internet	et 193.29.90.190 -		443	TCP/IP
Ja Web	Leased line	193.29.93.173	193.29.93.160/28	443	TCP/IP
Se	late and t	193.29.90.235	102.20.00.224/27	90	TOD/ID
JI Proxie	Internet	193.29.90.236	193.29.90.224/27	80	TCP/IP
GUI (Crypto) Proxies	Leased line - side A	193.29.89.225	193.29.89.224/28	00 / 0000	TOD#D
0)	Leased line - side B	193.29.95.225	193.29.95.224/28	80 / 8089	TCP/IP
-	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
ETI	LF trading gateways	193.29.89.65 193.29.89.66	193.29.89.97 193.29.89.98	19006	TCP/IP
κ way 1)	Connection option	IP addresses	IP subnets	Ports	Protocol
FIX Gateway (old)	Leased line - side A	90.150.253.31	90.150.253.0 / 24	Individually assigned	TCP/IP
FIX LF interface	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX	FIX LF gateways	193.29.89.65 (active)	193.29.89.97 (stand-by)	19024	TCP/IP
ast es	Description	Rendezvous point Side A	Rendezvous point Side B ^(*)	Poi	rts
All T7 broadcast interfaces	Rendezvous points	193.29.91.252/32	193.29.91.253/32	-	
j.	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			

Table 3: EEX T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 12

	Description	Multicast groups Service A	Multicast groups Service B (*)	Po US-allowed	rts US-restricted
MDI	Multicast groups	224.0.50.66	224.0.50.194	59000	59032
	Source networks	193.29.89.192/28	193.29.89.208/28		
	*Only applicable for DR scenario	0 2			
	Description	Multicast groups Service A	Multicast groups Service B (*)		rts
EMDI	Multicast groups	224.0.50.10 224.0.50.11	224.0.50.138 224.0.50.139	US-allowed Snapshot: 59000 Incremental: 59001	US-restricted Snapshot: 59032 Incremental: 59033
	Source networks	193.29.89.0/27	193.29.89.32/27		
	*Only applicable for DR scenarion	0 2			
	Description	Mutlicast groups service A	Multicast groups Service B (*)	Po	rts
_	Multicast groups	224.0.29.0	224.0.30.0	Snapshot: 59098	
RDI	Multicast groups	224.0.29.1	224.0.30.1	Increment	al: 59099
	Source networks	193.29.89.192/28	193.29.89.208/28		-
	*Only applicable for DR scenarion	2			
¥	Connection option	Gateway IP address	IP subnets	Po Public	rts Particip.
Common Report Engine	Internet	193.29.90.132	193.29.90.128/27	1 2 2 1 2	
mmor Eng	Leased line - side A	193.29.90.67	193.29.90.64/27	2221	2222
පි	Leased line - side B ^(*)	193.29.90.99	193.29.90.64/27		
	*Only applicable for DR scenari	0 2			
ad B	Connection option	Gateway IP address	IP subnets	Po	ort
Common Upload Engine - Area B	Internet	193.29.90.158	193.29.90.128/27		
	Leased line - side A	193.29.90.88	193.29.90.64/27	2261	
	Leased line - side B ^(*)	193.29.90.119	193.29.90.64/27		
	*Only applicable for DR scenari	0 2			

Table 4: EEX T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 13

4.3 T7 network details cash markets

4.3.1 Xetra T7

The following tables summarize all available interface connection details in a disaster recovery scenario for Xetra T7 (XETR).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
ing es	Internet	https://t7gui.emergency.xetra.com/xe	https://t7gui.emergency.xetra.com/xetr/index.html		TCP/IP
GUI Landing Page	Leased line	https://t7gui.emergency.vpn.xetra.com/xetr/index.html		443	TCP/IP
ra Start	Internet	193.29.90.189	-	443	TCP/IP
Java WebStart	Leased line	193.29.93.174	-	443	TCP/IP
S		193.29.90.233			
JI Proxie	Internet	193.29.90.234	193.29.90.224/27	80	TCP/IP
GUI (Crypto)Proxies	Leased line - side A	193.29.94.225	193.29.94.224/29		
Ō	Leased line - side B	193.29.94.233	193.29.94.232/29	80 / 8089	TCP/IP
	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
	PS trading GW - Partition 30	193.29.94.130 (active)	193.29.94.162 (stand-by)	19043	TCP/IP
	PS trading GW - Partition 31	193.29.94.129 (active)	193.29.94.161 (stand-by)		
E	PS trading GW - Partition 32	193.29.94.131 (active)	193.29.94.163 (stand-by)		
	PS trading GW - Partition 33	193.29.94.132 (active)	193.29.94.164 (stand-by)		
	PS trading GW - Partition 34	193.29.94.133 (active)	193.29.94.165 (stand-by)		
	LF trading gateways	193.29.94.65	193.29.94.97	19006	TCP/IP
_			l	_	
FIX Gateway (old)	Connection option Leased line - side A	P addresses 90.152.253.41	P subnets 90.152.253.0/24	Ports Individually assigned	Protocol TCP/IP
FIX LF nterface	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FI)	FIX LF gateways	193.29.94.65 (stand-by)	193.29.94.97 (active)	19024	TCP/IP
st es	Description	Rendezvous point Side A	Rendezvous point Side B ^(*)	Port	ts
All T7 broadcast interfaces	Rendezvous points	185.102.253.252	185.102.253.253	-	
j g ii	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			

Table 5: Xetra T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 14

	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
MDI	Multicast groups	224.0.161.16 - 22	224.0.163.16 - 22	59000
	Source networks	193.29.94.192/28	193.29.94.208/28	-
	*Only applicable for DR scen	ario 2		
	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
EMDI	Multicast groups	224.0.160.0 - 63	224.0.162.0 - 63	Snapshot: 59000 Incremental: 59001
ш	Source networks	193.29.94.0/27	193.29.94.32/27	-
	*Only applicable for DR scen	ario 2		
	Description	Multicast groups Service A	Ports	
EOBI	Multicast groups (**)	224.0.173.128-191	Snapshot: 59	
Ш	Source networks	193.29.94.0/27	Incremental: 5	59001
	**Multicast address range of	EOBI is dedicated to Disaster Recovery I	Environment only (no re-use of production a	ddress range)
it DS)	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
Extended Market Data Service (EMDS)	All Trade Prices (ATP)	224.0.161.64	224.0.163.64	59000
nded	Ticker feed	224.0.161.31	224.0.163.31	Replay: 59001 59000
Exte Oata S	Source networks	193.29.94.192/28	193.29.94.208/28	-
_	*Only applicable for DR scen	ario 2		
	Description	Mutlicast groups service A	Multicast groups Service B (*)	Ports
RDI	Multicast groups	224.0.161.0	224.0.163.0	Snapshot: 59098 Incremental: 59099
	Source networks	193.29.94.192/28	193.29.94.208/28	-
	*Only applicable for DR scen	ario 2		
ť	Connection option	Gateway IP address	IP subnets	Ports Public Particip.
Report	Internet	193.29.90.132	193.29.90.128/27	Particip.
Common Re _l Engine	Leased line - side A	193.29.90.67	193.29.90.64/27	2221 2222
Cor	Leased line - side B ^(*)	193.29.90.99	193.29.90.64/27	
	*Only applicable for DR scen	ario 2		
B ad	Connection option	Gateway IP address	IP subnets	Port
Uploa	Internet	193.29.90.158	193.29.90.128/27	
Common Upload Engine - Area B	Leased line - side A	193.29.90.88	193.29.90.64/27	2261
Con	Leased line - side B ^(*)	193.29.90.119	193.29.90.64/27	
	*Only applicable for DR scen	ario 2		

Table 6: Xetra T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 15

4.3.2 Börse Frankfurt T7

The following tables summarize all available interface connection details in a disaster recovery scenario for Börse Frankfurt T7 (XFRA).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
GUI Landing Page	Internet	https://t7gui.emergency.xetra.com/xfra/index.html		443	TCP/IP
Gl Land Pa	Leased line	https://t7gui.emergency.vpn.xetra.com/xfra/index.html		443	TCP/IP
Java WebStart	Internet	193.29.90.189	-	443	TCP/IP
Ja	Leased line	193.29.93.174	-	443	TCP/IP
S	l., t.,	193.29.90.253	102.00.00.004/07	00	TOD/ID
JI Proxie	Internet	193.29.90.254	193.29.90.224/27	82	TCP/IP
GUI (Crypto) Proxies	Leased line - side A	193.29.94.227	193.29.94.224/29	00 / 0001	TOD/ID
0)	Leased line - side B	193.29.94.235	193.29.94.232/29	82 / 8091	TCP/IP
Б	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
ш	LF trading gateways	193.29.94.66	193.29.94.98	16006	TCP/IP
FIX Gateway (old)	Connection option	IP addresses	IP subnets	Ports	Protocol
FI Gate (ol	Leased line - side A	90.152.253.196	90.152.253.0/24	Individually assigned	TCP/IP
FIX LF interface	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX	FIX LF gateways	193.29.94.66 (active)	193.29.94.98 (stand-by)	16024	TCP/IP
ast es	Description	Rendezvous point Side A	Rendezvous point Side B (*)	Poi	ts
All T7 broadcast interfaces	Rendezvous points	185.102.253.252	185.102.253.253	-	
<u>1</u> . <u>1</u> .	Technical heartbeat	-	-	A: 56086	B: 56087
	*Only applicable for DR scenario	2			

Table 7: Börse Frankfurt T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 16

	Description	Multicast groups Service A	Multicast groups Service B (*)	Por	ts
MDI	Multicast groups	224.0.161.40-47	224.0.163.40-47	560	00
	Source networks	193.29.94.192/28	193.29.94.208/28	-	
	*Only applicable for DR scenar	rio 2			
	Description	Multicast groups Service A	Ports		
_	Multicast groups (**)	224.0.173.224-239	Snapshot: 56 Incremental: 5		
	Source networks	193.29.94.0/27	-		
	**Multicast address range of E	OBI is dedicated to Disaster Recovery E	Environment only (no re-use of production ac	Idress range)	
d ata IDS)	Description	Multicast groups Service A	Multicast groups Service B (*)	Por	ts
Extended Market Data Service (EMDS)	All Trade Prices (ATP)	224.0.161.72-75	224.0.163.72-75	560 Replay:	~ ~
Ey Mai Servic	Source networks	193.29.94.0/27	193.29.94.32/27	-	
	*Only applicable for DR scenar	rio 2			
	Description	Mutlicast groups service A	Multicast groups Service B (*)	Por	ts
RDI	Multicast groups	224.0.161.9	224.0.163.9	Snapshot: 56098 Incremental: 56099	
	Source networks	193.29.94.192/28	193.29.94.208/28	-	
	*Only applicable for DR scenar	rio 2			
ort	Connection option	Gateway IP address	IP subnets	Por Public	ts Particip.
Common Report Engine	Internet	193.29.90.132	193.29.90.128/27	Public	Particip.
mmo Eng	Leased line - side A	193.29.90.67	193.29.90.64/27	2221	2222
රි	Leased line - side B ^(*)	193.29.90.99	193.29.90.64/27		
	*Only applicable for DR scenar	rio 2			
oad a B	Connection option	Gateway IP address	IP subnets	Po	rt
n Uplo - Area	Internet	193.29.90.158	193.29.90.128/27		
n L - A	memer				
non - ər	Leased line - side A	193.29.90.88	193.29.90.64/27	226	51

Table 8: Börse Frankfurt T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 17

4.3.3 Vienna T7

The following tables summarize all available interface connection details in a disaster recovery scenario for Vienna T7 (XVIE).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
GUI anding Page	Internet	https://t7gui.emergency.xetra.com/xvie/index.html		443	TCP/IP
GUI Landing Page	Leased line	https://t7gui.emergency.vpn.xetra.com/xvie/index.html		443	TCP/IP
Java WebStart	Internet	193.29.90.189	-	443	TCP/IP
Ja	Leased line	193.29.93.174	-	443	TCP/IP
SS	l., t.,	193.29.90.233	102.00.00.004/07	00	TOD/ID
JI Proxie	Internet	193.29.90.234	193.29.90.224/27	80	TCP/IP
GUI (Crypto)Proxies	Leased line - side A	193.29.94.225	193.29.94.224/29	00 / 0000	TOD/ID
2)	Leased line - side B	193.29.94.233	193.29.94.232/29	80 / 8089	TCP/IP
	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
_	PS trading GW - Partition 81	193.29.92.193 (active)	193.29.92.201 (stand-by)	19043	TCP/IP
ETI	LF trading gateways (market place specific)	193.29.92.209	193.29.92.217	19006	TCP/IP
	LF trading gateways (current)*	193.29.94.65	193.29.94.97	19006	TCP/IP
	*still available until the end of th	ne transition phase for the segregation o	of ETI LF gateways (21. April 2022)		
vay (Connection option	IP addresses	IP subnets	Ports	Protocol
FIX Gateway (old)	Leased line - side A	90.152.253.41	90.152.253.0/24	Individually assigned	TCP/IP
т. Се	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX LF interface	FIX LF gateways	193.29.94.65 (active)	193.29.94.97 (stand-by)	19024	TCP/IP
ast es	Description	Rendezvous point Side A	Rendezvous point Side B (*)	Роі	ts
All T7 broadcast interfaces	Rendezvous points	185.102.253.252	185.102.253.253	-	
p iii	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			

Table 9: Vienna T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 18

	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
MD	Multicast groups	224.0.161.32-36	224.0.163.32 - 36	59000
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scenari	0 2		
	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
EMDI	Multicast groups	224.0.160.64-95	224.0.162.64 - 95	Snapshot: 59000 Incremental: 59001
	Source networks	193.29.92.64/27	193.29.92.96/27	-
	*Only applicable for DR scenari	0 2		
	Description	Multicast groups Service A	Ports	
EOBI	Multicast groups (**)	224.0.173.192-201	Snapshot: 59000 Incremental: 59001	
	Source networks	193.29.92.64/27	-	
	**Multicast address range of E	DBI is dedicated to Disaster Recovery En	vironment only (no re-use of production ac	idress range)
(et ADS)	Description	Multicast groups Service A	Multicast groups Service B ^(*)	Ports
Extended Market Data Service (EMDS)	All Trade Prices (ATP)	224.0.161.68	224.0.163.68	59000 Replay: 59001
endec Servic	Ticker feed	224.0.161.39	224.0.163.39	59000
Ext Data	Source networks	193.29.94.192/28	193.29.94.208/28	-
	*Only applicable for DR scenari	0 2		
	Description	Mutlicast groups service A	Multicast groups Service B (*)	Ports
RDI	Multicast groups	224.0.161.1	224.0.163.1	Snapshot: 59098 Incremental: 59099
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scenari	0 2		Table

10: Vienna T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 19

4.3.4 Malta T7

The following tables summarize all available interface connection details in a disaster recovery scenario for Malta T7 (XMAL).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
GUI Landing Page	Internet	https://t7gui.emergency.xetra.com/xn	nal/index.html	443	TCP/IP
Gl	Leased line	https://t7gui.emergency.vpn.xetra.com/xmal/index.html		443	TCP/IP
Java WebStart	Internet	193.29.90.189	-	443	TCP/IP
Ja Web	Leased line	193.29.93.174	-	443	TCP/IP
Se	Internet	193.29.90.233	193.29.90.224/27	80	TCP/IP
GUI to)Proxie	mtemet	193.29.90.234	193.29.90.224/27	80	TCF/IF
GUI (Crypto)Proxies	Leased line - side A	193.29.94.225	193.29.94.224/29	80 / 8089	TCP/IP
9	Leased line - side B	193.29.94.233	193.29.94.232/29	60 / 6069	TCF/IF
	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
E	LF trading gateways (market place specific)	193.29.92.210	193.29.92.218	19006	TCP/IP
	LF trading gateways (current)*	193.29.94.65	193.29.94.97	19006	TCP/IP
	*still available until the end of th	ne transition phase for the segregation o	f ETI LF gateways (21. April 2022)		
/ay)	Connection option	IP addresses	IP subnets	Ports	Protocol
FIX Gateway (old)	Leased line - side A	90.152.253.41	90.152.253.0/24	Individually assigned	TCP/IP
C e	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX LF interface	FIX LF gateways	193.29.94.65 (active)	193.29.94.97 (stand-by)	19024	TCP/IP
·					
ıst	Description	Rendezvous point Side A	Rendezvous point Side B ^(*)	Port	S
All T7 broadcast interfaces	Rendezvous points	185.102.253.252	185.102.253.253	-	
. in	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			

Table 11: Malta T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 20

	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
MDI	Multicast groups	224.0.161.50 - 51	224.0.163.50 -51	59000
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scenar	io 2		
	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
EMDI	Multicast groups	224.0.160.114 - 115	224.0.162.114 - 115	Snapshot: 59000 Incremental: 59001
	Source networks	193.29.92.64/27	193.29.92.96/27	-
	*Only applicable for DR scenar	io 2		
	Description	Multicast groups Service A	Ports	
EOBI	Multicast groups (**)	224.0.173.242-243	Snapshot: 59 Incremental: 5	
	Source networks	193.29.92.64/27	-	
	**Multicast address range of E	OBI is dedicated to Disaster Recovery E	nvironment only (no re-use of production ac	idress range)
ta DS)	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
d at	Description	Multicast gloups Service A	Multicast groups Service B	1 0113
rket Dat ce (EMD	All Trade Prices (ATP)	224.0.161.77	224.0.163.77	59000 Replay: 59001
Extended Market Dat Service (EMD				59000
Extended Market Data Service (EMDS)	All Trade Prices (ATP)	224.0.161.77 193.29.94.192/28	224.0.163.77	59000
Extended Market Dat Service (EMC	All Trade Prices (ATP) Source networks Only applicable for DR scenarion	224.0.161.77 193.29.94.192/28 io 2	224.0.163.77 193.29.94.208/28	59000
Extended RDI Market Dat Service (EME	All Trade Prices (ATP) Source networks	224.0.161.77 193.29.94.192/28	224.0.163.77	59000 Replay: 59001 -
	All Trade Prices (ATP) Source networks *Only applicable for DR scenarion Description	224.0.161.77 193.29.94.192/28 io 2 Mutlicast groups service A	224.0.163.77 193.29.94.208/28 Multicast groups Service B (*)	59000 Replay: 59001 - - Ports Snapshot: 59098
	All Trade Prices (ATP) Source networks Only applicable for DR scenarion Description Multicast groups	224.0.161.77 193.29.94.192/28 io 2 Mutlicast groups service A 224.0.161.8 193.29.92.176/29	224.0.163.77 193.29.94.208/28 Multicast groups Service B (*) 224.0.163.8	59000 Replay: 59001 - - Ports Snapshot: 59098
RDI	All Trade Prices (ATP) Source networks *Only applicable for DR scenarion Description Multicast groups Source networks	224.0.161.77 193.29.94.192/28 io 2 Mutlicast groups service A 224.0.161.8 193.29.92.176/29	224.0.163.77 193.29.94.208/28 Multicast groups Service B (*) 224.0.163.8	59000 Replay: 59001 - Ports Snapshot: 59098 Incremental: 59099
RDI	All Trade Prices (ATP) Source networks Only applicable for DR scenari Description Multicast groups Source networks Only applicable for DR scenari	224.0.161.77 193.29.94.192/28 to 2 Mutlicast groups service A 224.0.161.8 193.29.92.176/29 to 2	224.0.163.77 193.29.94.208/28 Multicast groups Service B (*) 224.0.163.8 193.29.92.184/29	59000 Replay: 59001 - Ports Snapshot: 59098 Incremental: 59099
RDI	All Trade Prices (ATP) Source networks Only applicable for DR scenari Description Multicast groups Source networks Only applicable for DR scenari Connection option	224.0.161.77 193.29.94.192/28 to 2 Mutlicast groups service A 224.0.161.8 193.29.92.176/29 to 2 Gateway IP address	224.0.163.77 193.29.94.208/28 Multicast groups Service B (*) 224.0.163.8 193.29.92.184/29 IP subnets	59000 Replay: 59001 - Ports Snapshot: 59098 Incremental: 59099
port	All Trade Prices (ATP) Source networks Only applicable for DR scenari Description Multicast groups Source networks Only applicable for DR scenari Connection option Internet	224.0.161.77 193.29.94.192/28 io 2 Mutlicast groups service A 224.0.161.8 193.29.92.176/29 io 2 Gateway IP address 193.29.90.132	224.0.163.77 193.29.94.208/28 Multicast groups Service B (*) 224.0.163.8 193.29.92.184/29 IP subnets 193.29.90.128/27	59000 Replay: 59001

Table 12: Malta T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 21

4.3.5 Bulgaria T7

The following tables summarize all available interface connection details in a disaster recovery scenario for Bulgaria T7 (XBUL).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
GUI Landing Page	Internet	https://t7gui.emergency.xetra.com/xb	ul/index.html	443	TCP/IP
Gl Land Pa	Leased line	https://t7gui.emergency.vpn.xetra.com/xbul/index.html		443	TCP/IP
Java WebStart	Internet	193.29.90.189	-	443	TCP/IP
Ja Web	Leased line	193.29.93.174	-	443	TCP/IP
se	Internet	193.29.90.233	193.29.90.224/27	80	TCP/IP
GUI to)Proxi	mtemet	193.29.90.234	193.29.90.224/27	80	TOF/IF
GUI (Crypto) Proxies	Leased line - side A	193.29.94.225	193.29.94.224/29	80 / 8089	TCP/IP
0)	Leased line - side B	193.29.94.233	193.29.94.232/29	80 / 8089	TOF/IF
	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
Б	LF trading gateways (market place specific)	193.29.92.210	193.29.92.218	19006	TCP/IP
	LF trading gateways (current)*	193.29.94.65	193.29.94.97	19006	TCP/IP
	*still available until the end of t	until the end of the transition phase for the segregation of ETI LF gateways (21. April 2022)			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Connection option	IP addresses	IP subnets	Ports	Protocol
FIX Gateway (old)	Leased line - side A	90.152.253.41	90.152.253.0/24	Individually assigned	TCP/IP
LF ace	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX LF interface	FIX LF gateways	193.29.94.65 (active)	193.29.94.97 (stand-by)	19024	TCP/IP
st	Description	Rendezvous point Side A	Rendezvous point Side B (*)	Por	ts
All T7 broadcast interfaces	Rendezvous points	185.102.253.252	185.102.253.253	-	
brd int	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			

Table 13: Bulgaria T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 22

	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
MDI	Multicast groups	224.0.161.48	224.0.163.48	59000
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scena	rio 2		
	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
EMDI	Multicast groups	224.0.160.112 - 113	224.0.162.112 - 113	Snapshot: 59000 Incremental: 59001
	Source networks	193.29.92.64/27	193.29.92.96/27	-
	*Only applicable for DR scena	rio 2		
	Description	Multicast groups Service A	Ports	
EOBI	Multicast groups (**)	224.0.173.240-241	Snapshot: 59000 Incremental: 59001	
	Source networks	193.29.92.64/27	-	
**Multicast address range of EOBI is dedicated to Disaster Recovery Environment only (no re-use of production address range)				idress range)
et IDS)	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
Extended Market Data Service (EMDS)	All Trade Prices (ATP)	224.0.161.76	224.0.163.76	59000 Replay: 59001
endec Servic	Ticker feed	224.0.161.49	224.0.163.49	59000
Ext Data	Source networks	193.29.94.192/28	193.29.94.208/28	-
	*Only applicable for DR scena	rio 2		
	Description	Mutlicast groups service A	Multicast groups Service B (*)	Ports
RDI	Multicast groups	224.0.161.7	224.0.163.7	Snapshot: 59098 Incremental: 59099
	Source networks	193.29.92.176/29	193.29.92.184/29	
	*Only applicable for DR scena	rio 2		
ų.	Connection option	Gateway IP address	IP subnets	Ports
Common Report Engine	Internet	193.29.90.132	193.29.90.128/27	Public Particip.
mmon Re Engine	Leased line - side A	193.29.90.67	193.29.90.64/27	2221 2222
Col	Leased line - side B ^(*)	193.29.90.99	193.29.90.64/27	
	*Only applicable for DR scena	rio 2		

Table 14: Bulgaria T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 23

4.3.6 Budapest T7

The following tables summarize all available interface connection details in a disaster recovery scenario for Budapest T7 (XBUD).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
JI ding ge	Internet	https://t7gui.emergency.xetra.com/xb	ud/index.html	443	TCP/IP
GUI Landing Page	Leased line	https://t7gui.emergency.vpn.xetra.com	m/xbud/index.html	443	TCP/IP
Java WebStart	Internet	193.29.90.189	-	443	TCP/IP
Ja	Leased line	193.29.93.174	-	443	TCP/IP
Se	lakawak	193.29.90.233	102 20 00 224/27	80	TOD/ID
JI Proxie	Internet	193.29.90.234	193.29.90.224/27	80	TCP/IP
GUI (Crypto)Proxies	Leased line - side A	193.29.94.225	193.29.94.224/29	00 / 0000	TOD/ID
Ō	Leased line - side B	193.29.94.233	193.29.94.232/29	80 / 8089	TCP/IP
	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
Ξ	LF trading gateways (market place specific)	193.29.92.209	193.29.92.217	19006	TCP/IP
	LF trading gateways (current)*	193.29.94.65	193.29.94.97	19006	TCP/IP
	*still available until the end of the	ne transition phase for the segregation o	f ETI LF gateways (21. April 2022)		
IX way	Connection option	IP addresses	IP subnets	Ports	Protocol
FIX Gateway (old)	Leased line - side A	90.152.253.41	90.152.253.0/24	Individually assigned	TCP/IP
ace	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX LF interface	FIX LF gateways	193.29.94.65 (active)	193.29.94.97 (stand-by)	19024	TCP/IP
ast es	Description	Rendezvous point Side A	Rendezvous point Side B (*)	Port	s
All T7 broadcast interfaces	Rendezvous points	185.102.253.252	185.102.253.253	-	
br	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			

Table 15: Budapest T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 24

	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
M	Multicast groups	224.0.161.54 - 55	224.0.163.54 - 55	59000
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scenario	2		
	Description	Multicast groups Service A	Multicast groups Service B ^(*)	Ports
EMDI	Multicast groups	224.0.160.120 - 123	224.0.162.120 - 123	Snapshot: 59000 Incremental: 59001
	Source networks	193.29.92.64/27	193.29.92.96/27	-
	*Only applicable for DR scenario	2		
	Description	Multicast groups Service A	Ports	
EOBI	Multicast groups (**)	224.0.173.248-251	Snapshot: 59000 Incremental: 59001	
	Source networks	193.29.92.64/27	-	
	**Multicast address range of EO	BI is dedicated to Disaster Recovery Env	ironment only (no re-use of production ad	dress range)
	Description	Mutlicast groups service A	Multicast groups Service B ^(*)	Ports
RDI	Multicast groups	224.0.161.4	224.0.163.4	Snapshot: 59098 Incremental: 59099
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scenario	2		

Table 16: Budapest T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 25

4.3.7 Ljubljana T7

The following tables summarize all available interface connection details in a disaster recovery scenario for Ljubljana T7 (XLJU).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
GUI Landing Page	Internet	https://t7gui.emergency.xetra.com/xlj	u/index.html	443	TCP/IP
GI Lan Pa	Leased line	https://t7gui.emergency.vpn.xetra.com	m/xlju/index.html	443	TCP/IP
Java WebStart	Internet	193.29.90.189	-	443	TCP/IP
Ја Web	Leased line	193.29.93.174	-	443	TCP/IP
se	Internet	193.29.90.233	193.29.90.224/27	90	TCP/IP
J.I Proxic	memet	193.29.90.234	195.29.90.224/27	443 443 443 80 80/8089 Ports 19006 19006 Ports Individually assigned Ports 19024 Ports	IUF/IF
GUI (Crypto)Proxies	Leased line - side A	193.29.94.225	193.29.94.224/29	90 / 9090	TCP/IP
0)	Leased line - side B	193.29.94.233	193.29.94.232/29	00 / 0009	IUF/IF
<u> </u>	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
	LF trading gateways (market place specific)	193.29.92.209	193.29.92.217	19006	TCP/IP
	LF trading gateways (current)*	193.29.94.65	193.29.94.97	19006	TCP/IP
	*still available until the end of the	transition phase for the segregation of ETI LF gateways (21. April 2022)			
>	0	ID addresses	ID autorate	Doute	Duntanal
FIX Gateway (old)	Connection option	IP addresses	IP subnets		Protocol
Gat (c	Leased line - side A	90.152.253.41	90.152.253.0/24	•	TCP/IP
ace	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX LF interface	FIX LF gateways	193.29.92.209 (stand-by)	193.29.92.217 (active)	19024	TCP/IP
sst es	Description	Rendezvous point Side A	Rendezvous point Side B (*)	Port	:s
All T7 broadcast interfaces	Rendezvous points	185.102.253.252	185.102.253.253	-	
br	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			

Table 17: Ljubljana T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 26

	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
M	Multicast groups	224.0.161.56 - 57	224.0.163.56 - 57	59000
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scenario	2		
	Description	Multicast groups Service A	Multicast groups Service B ^(*)	Ports
EMDI	Multicast groups	224.0.160.124 - 125	224.0.162.124 - 125	Snapshot: 59000 Incremental: 59001
	Source networks	193.29.92.64/27	193.29.92.96/27	-
	*Only applicable for DR scenario	2		
	Description	Multicast groups Service A	Ports	
EOBI	Multicast groups (**)	224.0.173.252-253	Snapshot: 59000 Incremental: 59001	
	Source networks	193.29.92.64/27	-	
	**Multicast address range of EO	BI is dedicated to Disaster Recovery Env	ironment only (no re-use of production ad	dress range)
	Description	Mutlicast groups service A	Multicast groups Service B (*)	Ports
RDI	Multicast groups	224.0.161.5	224.0.163.5	Snapshot: 59098 Incremental: 59099
	Source networks	193.29.92.176/29	193.29.92.184/29	-

Table 18: Ljubljana T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 27

4.3.8 Prague T7

The following tables summarize all available interface connection details in a disaster recovery scenario for Prague T7 (XPRG).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
JI ding ge	Internet	https://t7gui.emergency.xetra.com/xp	org/index.html	443	TCP/IP
Gl Land Pa	Leased line	https://t7gui.emergency.vpn.xetra.co	m/xprg/index.html	443	TCP/IP
va Start	Internet	193.29.90.189	-	443	TCP/IP
Ja	Leased line	193.29.93.174	-	443	TCP/IP
SS	latomot	193.29.90.233	102.20.00.224/27	80	TCP/IP
J.I Proxie	Internet	193.29.90.234	193.29.90.224/27	80	TCP/IP
Gl 'rypto)	Leased line - side A	193.29.94.225	193.29.94.224/29	80 / 8089	TCP/IP
0)	Leased line - side B	193.29.94.233	193.29.94.232/29	80 / 8089	TCP/IP
EJ	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
	LF trading gateways (market place specific)	193.29.92.209	193.29.92.217	19006	TCP/IP
	LF trading gateways (current)*	193.29.94.65	193.29.94.97	19006	TCP/IP
	*still available until the end of t	he transition phase for the segregation o	of ETI LF gateways (21. April 2022)		
>					
Ewaj Id)	Connection option	IP addresses	IP subnets	Ports	Protocol
All T7 FIX LF Gateway ETI Grypto)Proxies WebStart (Crypto)Proxies WebStart (old)	Leased line - side A	90.152.253.41	90.152.253.0/24	Individually assigned	TCP/IP
a)					
r L F	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX	FIX LF gateways	193.29.94.65 (active)	193.29.94.97 (stand-by)	19024	TCP/IP
ıst es	Description	Rendezvous point Side A	Rendezvous point Side B (*)	Port	ts
All T7 roadca terfaci	Rendezvous points	185.102.253.252	185.102.253.253	-	
2. 5	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			

Table 19: Prague T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 28

	Description	Multicast groups Service A	Multicast groups Service B ^(*)	Ports
MDI	Multicast groups	224.0.161.52 - 53	224.0.163.52 - 53	59000
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scenario	2		
	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
EMDI	Multicast groups	224.0.160.116 - 119	224.0.162.116 - 119	Snapshot: 59000 Incremental: 59001
	Source networks	193.29.92.64/27	193.29.92.96/27	-
	*Only applicable for DR scenario	2		
	Description	Multicast groups Service A	Ports	
EOBI	Multicast groups (**)	224.0.173.244-247	Snapshot: 59000 Incremental: 59001	
	Source networks	193.29.92.64/27	-	
	**Multicast address range of EOI	BI is dedicated to Disaster Recovery Envi	ronment only (no re-use of production ad	dress range)
	Description	Mutlicast groups service A	Multicast groups Service B (*)	Ports
RDI	Multicast groups	224.0.161.3	224.0.163.3	Snapshot: 59098 Incremental: 59099
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scenario	2		

Table 20: Prague T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 29

4.3.9 Zagreb T7

The following tables summarize all available interface connection details in a disaster recovery scenario for Zagreb T7(XZAG).

Interface	Connection option	URL / IP addresses	IP subnets	Ports	Protocol
GUI Landing Page	Internet	https://t7gui.emergency.xetra.com/xz	rag/index.html	443	TCP/IP
GUI Landir Page	Leased line	https://t7gui.emergency.vpn.xetra.co	m/xzag/index.html	443	TCP/IP
Java WebStart	Internet	193.29.90.189	-	443	TCP/IP
Ja, Web	Leased line	193.29.93.174	-	443	TCP/IP
Se	Internet	193.29.90.233	193.29.90.224/27	80	TCP/IP
JI Proxic	internet	193.29.90.234	193.29.90.224/27	80	TCF/IF
GUI (Crypto) Proxies	Leased line - side A	193.29.94.225	193.29.94.224/29	80 / 8089	TCP/IP
0)	Leased line - side B	193.29.94.233	193.29.94.232/29	00 / 0009	TCF/IF
	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
E	LF trading gateways (market place specific)	193.29.92.209	193.29.92.217	19006	TCP/IP
	LF trading gateways (current)*	193.29.94.65	193.29.94.97	19006	TCP/IP
	*still available until the end of t	he transition phase for the segregation o	of ETI LF gateways (21. April 2022)		
ау	Connection option	IP addresses	IP subnets	Ports	Protocol
FIX Gateway (old)	Leased line - side A	90.152.253.41	90.152.253.0/24	Individually assigned	TCP/IP
ш ө	Gateway type	IP addresses Side A	IP addresses Side B	Ports	Protocol
FIX LF interface	FIX LF gateways	193.29.94.65 (active)	193.29.94.97 (stand-by)	19024	TCP/IP
.=	in Li gateways	150.25.54.05 (delive)	150.25.54.57 (Stalla by)	13024	101/11
st 3S	Description	Rendezvous point Side A	Rendezvous point Side B ^(*)	Port	ts
All T7 broadcast interfaces	Rendezvous points	185.102.253.252	185.102.253.253	-	
brd int	Technical heartbeat	-	-	A: 59086	B: 59087
	*Only applicable for DR scenario	2			

Table 21: Zagreb T7 network details in DR scenario, part 1/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 30

	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
M	Multicast groups	224.0.161.58 - 59	224.0.163.58 - 59	59000
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scena	rio 2		
	Description	Multicast groups Service A	Multicast groups Service B (*)	Ports
EMDI	Multicast groups	224.0.160.126 - 127	224.0.162.126 - 127	Snapshot: 59000 Incremental: 59001
	Source networks	193.29.92.64/27	193.29.92.96/27	-
	*Only applicable for DR scena	rio 2		
	Description	Multicast groups Service A	Ports	
EOBI	Multicast groups (**)	224.0.173.254-255	Snapshot: 59000 Incremental: 59001	
	Source networks	193.29.92.64/27	-	
	**Multicast address range of I	OBI is dedicated to Disaster Recovery En	vironment only (no re-use of production ac	ddress range)
	Description	Mutlicast groups service A	Multicast groups Service B (*)	Ports
RDI	Multicast groups	224.0.161.6	224.0.163.6	Snapshot: 59098 Incremental: 59099
	Source networks	193.29.92.176/29	193.29.92.184/29	-
	*Only applicable for DR scena	rio 2		

Table 22: Zagreb T7 network details in DR scenario, part 2/2

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 31

5 Disaster recovery test script

Deutsche Börse's disaster recovery test exercises will be performed typically twice a year on a weekend (usually Saturday).

These exercises will be conducted for the markets Eurex, Xetra and Börse Frankfurt. Please inquire with the respective partner exchange to find out whether and to what extent it participates.

During a DR test exercise, production reference data will be used, including User IDs, T7 GUI SSH keys, FIX LF sessions as well as ETI sessions.

Trade date for the DR test exercise is DR test date -1 business day (e.g. DR test date: 02.04.2022 > trade date: 01.04.2022)

<u>Please note:</u> Changes done to these reference data will <u>not</u> be copied back to production after the test. It is not advised to perform any changes to this data during the test exercise. Any order book or trading information created during the DR test exercise will **not** be transferred back to production.

5.1 Disaster recovery test scenario

The DR test scenario will simulate an outage of the regular T7 production system which is hosted in the primary data centre facility (see $\frac{\text{chapter 2.3}}{\text{chapter 3.3}}$)

However, this DR test scenario will not simulate a complete data centre outage, which means that also co-location customers will be able to attend on the test (DR scenario 2).

In such a disaster recovery scenario, T7 infrastructure regularly used for T7 simulation will be used to serve as DR production infrastructure.

5.2 Schedule of the disaster recovery test

Planned start DR test: 13:00h CE(S)T

Planned end DR test: 16:00h CE(S)T

Planned start re-connection test: 17:00h CE(S)T

Planned end re-connection test: 18:00h CE(S)T

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 32

5.3 Success criteria for the disaster recovery test

The disaster recovery test exercise can be regarded as successful when

- **either** a message "Connection Test #####" <hh:mm:ss>" appears with an increasing sequence number in the market news view (news board) of the T7 Trader or Admin GUI
- **or** a successful session or trader login via ETI has been performed **and** MDI/EMDI/EOBI/RDI heartbeats have been received.
- **or** a successful session or trader login via FIX LF has been performed **and** MDI/EMDI/EOBI/RDI heartbeats have been received.

5.4 DR test exercise: Availability of market data

During the disaster recovery test exercise, participants will be able to receive market data via the following interfaces (see chapter 4 for network details):

- T7 Trader GUI
- T7 Market Data Service (MDI)
- T7 Enhanced Market Data Service (EMDI) not applicable for Börse Frankfurt T7 (XFRA)
- T7 Enhanced Order Book Interface (EOBI)

<u>Please note:</u> Unlike the other market data interfaces, EOBI will be accessible via dedicated multicast addresses. Please make sure that your internal firewall settings are adjusted accordingly.

5.5 DR test exercise: Availability of reference data

During the disaster recovery test exercise, participants will be able to

- read reference data via Reference Data Interface (RDI) (see chapter 4 for network details).
- receive the Reference Data File (RDF) via the Common Report Engine (CRE)
 Please note: In a real DR situation, the RDFs would be transferred in the production folder.
 During a DR test exercise, RDF data will be distributed in the simulation folder.

The files could be easily identified as test files because the DR environment number(s) will be used for its naming convention.

• XEUR, XEEE, XETR, XMAL and XBUL: DR environment number = 45

Example: 45FILRDF01PUBLI20210709XEUR9SHMT001.XML.ZIP

² Depends on the respective exchange (Eurex, Xetra, etc)

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 33

• XFRA: DR environment number = 41

Example: 41FILRDF05PUBLI20210709XFRA9SKWJ000.XML.ZIP

The respective files can be found under the following tree(s):

XEUR and XEEE:

/publicarea/publi/S/eurex/

XETR, XMAL and XBUL:

/publicarea/publi/S/xetra/

XFRA:

/publicarea/publi/S/xetra_ffm2

5.6 DR test exercise: Enhanced Transaction Interface (ETI)

During the disaster recovery test exercise, participants have to

- use productive ETI sessions
- use productive ETI session/trader logins

Participants will be able to

- receive news board messages
- access all instruments
- add orders/quotes
- modify orders/quotes
- delete orders/quotes
- match orders/quotes (not applicable for XFRA)

5.7 DR test exercise: New FIX LF interface

During the disaster recovery test exercise, participants have to

- use productive FIX LF sessions
- use productive FIX LF session/trader logins

Participants will be able to

- access all instruments
- add orders/quotes
- modify orders/quotes
- delete orders/quotes

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 34

• match orders/quotes (not applicable for XFRA)

5.8 DR test exercise: Trader/Admin/Clearer GUI

During the disaster recovery test exercise, participants have to

- use DR landing pages URLs described in <u>chapter 4</u>
- use productive T7 GUI SSH keys
- Log in with productive user IDs

Participants will be able to

· receive news board messages

Trader GUI only:

- receive price information
- access all instruments
- add orders
- modify orders
- delete orders
- match orders (not applicable for Börse Frankfurt T7 (XFRA))

5.9 DR test exercise: Common Report Engine (CRE)

Participants will be able to access the Common Report Engine to receive RDF test data in the simulation folder (in a real DR situation the RDFs would be transferred in the production folder as usual).

The files could be easily identified as test files because the DR environment number (XEUR, XEEE, XETR, XMAL and XBUL:45, XFRA:41) is used for its naming convention.

However, no further reports will be generated during the disaster recovery test exercise.

5.10 Re-connection test

After the disaster recovery test exercise has been completed, the regular production environment is planned to be made available from 17:00h CE(S)T until 18:00h CE(S)T for a re-connect test in order to allow participants to adapt their configurations.

The T7 production environment will be shutdown afterwards and will be re-started for the next business day on Sunday evening, at the usual time.

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 35

5.11 Support

The Technical Key Account Managers will be available for supporting the disaster recovery test exercise via your individual VIP number from 13:00h CE(S)T until 18:00h CE(S)T.

5.12 Interfaces out of scope

The following T7 interfaces will <u>not</u> be available during the DR test exercise:

- Extended Market Data Service
- Market Signals (MS)
- Existing FIX Gateway interface implementation (planned to be decommissioned in June 2022)

Please note: The FIX LF interface will be in scope

Gruppe Deutsche Börse	Deutsche Börse AG
T7 Disaster Recovery Concept 2022	Version 1.0
Interface Configuration Details	28 February 2022
	Page 36

6 Change log

The change log describes on a higher level, what changed in the latest version of the document over older versions.

No	Chapter	Date	Change
1.0.0		27 Sept 2013	Initial version the T7 Disaster Recovery Concept
2.0.0	All	25 July 2016	Added EOBI, EMDS and Eurex Market Signals
3.1.1	All	31 August 2017	Change to common document including T7 cash markets and EEX
4.0	All	29 August 2018	Adhere to T7 Release 6.1 (e.g. Partition Specific Gateway, etc), added Introduction
2019	All	15 August 2019	Adhere to T7 Release 7.1 (e.g. deletion of Connection GWs), added additional IP for Xetra Partition Specific Gateway, added EOBI addresses, added Partner Exchanges
2020-1.0	All	4 September 2020	Adhere to T7 Release 8.1, added EOBI chapter, added Vienna Partner Exchanges
2020-1.1	2, 4, 5	11 November 2020	Added network set up for Börse Frankfurt, updated DR scenarios, added DR test script
2021-1.0	3, 4, 5	18 February 2021	Added new LF FIX interface
2021-2.0	3, 4, 5	28 August 2021	Update of B multicast streams (chapter 4), RDF data available via CRE (chapter 5)
2021-2.1	3, 4, 5	15 October 2021	Partner Exchanges: Update regarding start of support of ETI HF sessions and new source networks for market data protocols.
			Added example file name for RDF
			Added link to Emergency Playbook
2021-2.2	3,4,5	30 November 2021	Updated FIX LF entries (from "back-office only" to full-fledged)
			Added new partitions for Eurex and Xetra
2022-1.0	3.1, 4	28 February 2022	Changed trade offset from 10.000.000 to 5.000.000
			Updated GUI landing pages (all markets)
			Updated ETI LF gateway IP addresses for cash

Gruppe Deutsche Börse	Deutsche Börse AG	
T7 Disaster Recovery Concept 2022	Version 1.0	
Interface Configuration Details	28 February 2022	
	Page 37	
markets par	markets partner exchanges	
Added Com	mon Upload Engine	