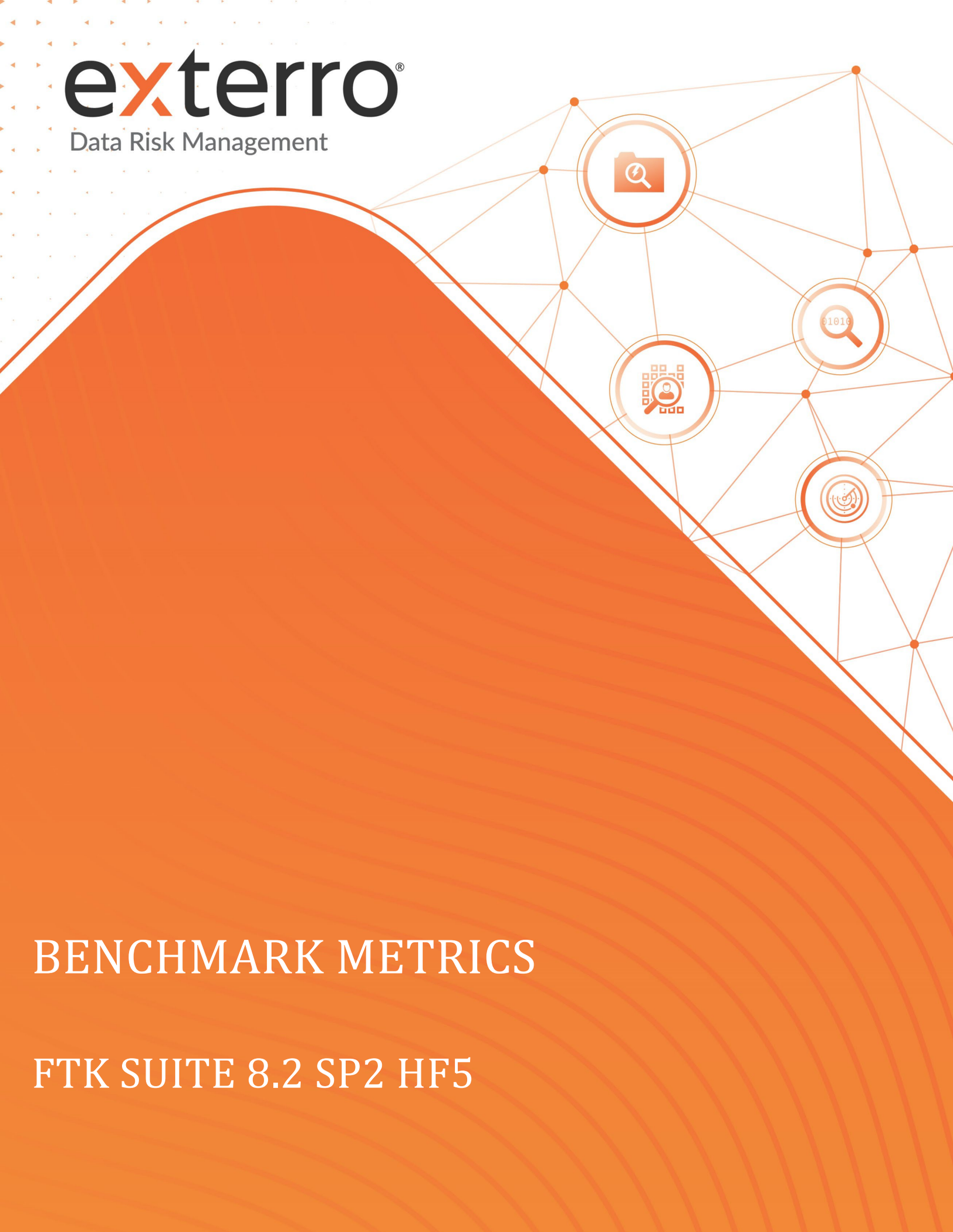


exterro[®]

Data Risk Management



BENCHMARK METRICS

FTK SUITE 8.2 SP2 HF5

Table of Contents

About Exterro	4
1 Processing Metrics.....	4
2 Performance Benchmark Metrics.....	5
2.1 Performance Benchmark environment and configuration	5
2.1.1 Test Bed Set-up	6
2.1.2 AWS Machine Details.....	6
2.2 Overview of Performance Fixes	7
3 Multiuser Performance Metrics in FTK Central 8.2 SP2 HF5	9
3.1 Manage Page	9
3.2 Individual API	9
3.3 Quick Filters	10
3.4 Artifacts.....	12
3.5 Common Filter	14
3.6 Column filters	17
3.7 Evidences	17
3.8 List View.....	18
3.8.1 Combination Filters 1: Common Filters + Artifacts + Quick Filters	18
3.8.2 Combination Filters 2: Common Filters + Artifacts + Evidence.....	19
3.8.3 Combination Filters 1 Exclusion:.....	19
3.8.4 Combination Filters 2 Exclusion:.....	20
3.8.5 Combination Filters 3: Evidence Dropdown + Evidence Explorer.....	20
3.8.6 Combination Filters 3 Exclusion:.....	21

- 3.8.7 Combination Filters 4: Evidence Dropdown + Evidence Explorer + Artifacts + Quick Filter + Common Filter 22
- 3.8.8 Combination Filters 4 Exclusion 23
- 3.9 Thumbnail View 25
 - 3.9.1 Manage Page..... 25
 - 3.9.2 Sort By ASC..... 25
 - 3.9.3 Sort By DESC..... 26
 - 3.9.4 Group By 27
 - 3.9.5 Pagination 27
- 3.10 Performance Comparison between FTK Central 8.2 SP2 HF4 and FTK Central 8.2 SP2 HF5 28
 - 3.10.1 For 1 User:..... 28
 - 3.10.2 For 10 Users 29
- Contact Exterro 30

About Exterro

Exterro was founded with the simple vision that applying the concepts of process optimization and data science to how companies manage digital information and respond to litigation would drive more successful outcomes at a lower cost. We remain committed to this vision today. We deliver a fully integrated Data Risk Management platform that enables our clients to address their privacy, regulatory, compliance, digital forensics, and litigation risks more effectively and at lower costs. We provide software solutions that help some of the world's largest organizations, law enforcement and government agencies work smarter, more efficiently, and support the Rule of Law.

1 Processing Metrics

The processing count and time of various evidence in FTK 8.2 SP2 HF5 version are recorded.

AWS Machine Configuration:

The metrics are recorded with an AWS machine with the following configuration:

- **Server Versions:** Windows Server 2022 datacenter
- **Processor:** Intel(R) Xeon(R) Platinum 8259 CL @ 2.50GHz
- **System Type:** 64 bit
- **RAM:** 128 GB
- **Instance Type:** m5.8x Large (16 core processor)

Distributed Processing Manager:

- Exterro FTK application is installed in a separate AWS machine.
- The Exterro Database is hosted in a separate AWS machine.
- Distributed Processing Manager (DPM) is installed in a separate machine.
- 3 Distributed Processing Engines (DPEs) are installed in 3 individual AWS machines.

2 Performance Benchmark Metrics

2.1 Performance Benchmark environment and configuration

A series of performance tests were executed to determine the application load time response when bulk users are accessing the application. A maximum of 10 users were made to log in to the application simultaneously with a ramp-up period of 3 seconds and randomly hit all the Manage pages.

The load details of the database and the server is provided below:

#	Name of the Entity	Active Count
1	Case	2
2	Review Page	28,172,887
3	Total no. of files in all the cases	~ 92 Million

Server	Instance type/processor	Drive			RAM Size	Operating System
		Size	Type	R/W Speed		
Application Server	m5.8x Large (16 core processor)	3.2 TB (200 GB, 3 TB)	SSD	16,000	128 GB	Windows Server 2022 (64 - bit OS)
Database Server	m5.8x Large (16 core processor)	4 TB (500 GB, 3 TB, 500 GB)	SSD	16,000	128 GB	Windows Server 2022 (64 - bit OS)

2.1.1 Test Bed Set-up

- The tests were performed on the below user preference settings in the application:
 - Manage Page View : Table View
 - Results per page : 100
 - Ramp-up : 3 seconds
- The performance scripts of the Manage pages were taken by triggering the APIs from an AWS machine (say Machine 1) and hitting the other AWS machine (say Machine 2). Here, Machine 1 consisted of the Performance Test scripts and Machine 2 consisted of Performance Test data.

2.1.2 AWS Machine Details

- Server Versions : Windows Server 2022 Datacenter (64 – bit OS)
- RAM : 128 GB
- Database Server : MS SQL

Important: The metrics are recorded with database cache and index implementation. The database cache query is executed upon every successful upgrade and new installation.

Name of the Page	No. of users - 1	No. of users - 10
	Average Time Taken (in seconds)	
Manage Case	0.26	0.60
Review	0.71	5.90
Thumbnail View	0.82	1.11

2.2 Overview of Performance Fixes

1. Artifact Filters - Common Filters:

- Implemented caching for **Facet Tree** and **Facet List** to improve overall filter performance.
- Certain facets are **excluded from caching** due to frequent updates based on user activity. These include:
 - Labels
 - Bookmarks
 - Issues
 - Custodians
 - KFF
 - Language
 - Evidence Explorer
 - Viewed facet types
- The cache is refreshed whenever the **Object ID increases**, such as during:
 - Job add evidence
 - Additional analysis
 - Import jobs

2. Raw Call Cache:

- Cache refresh interval is set to **every 2 hours**.
- **SmartGrid Cache** has been implemented for raw calls used in:
 - List view
 - Thumbnail view
- SmartGrid Cache has also been implemented for **column filter APIs**, which are used in SmartGrid view.
- When UI filters include any of the non-cached facets listed above, the system falls back to the **normal database flow** for all related APIs.

3. Thumbnail View Performance Improvements:

- Enhanced performance for:
 - Sort By
 - Group By

4. Evidence Explorer:

- Improved data retrieval and filtering performance.

5. Manage Page:

- Optimized page load performance through improved caching mechanisms.

6. Filter Performance Enhancements:

- Applied performance improvements across:
 - Quick Filters
 - Column Filters
 - Combinational Filters

7. Column Template List:

- Caching was already implemented for findAllAttributesByColumnSet.
- Modified to initialize the cache during **service startup**.
- Existing raw call caching is reused with **no additional changes**.

8. Chat:

- Chat conversation and chat conversion enhancements in the **Review Screen**. The viewer is now capable of loading larger chats faster than before.

9. Reports

- Fixed performance issues where the Reports wizard took a long time to load when a large number of objects were labeled or bookmarked.
- Optimized the Report Submission API to handle large volumes of labeled or bookmarked objects more efficiently.

3 Multiuser Performance Metrics in FTK Central 8.2 SP2 HF5

The below time stamps (in seconds) are recorded as a comparison **between 1 user and 10 users with 28 million files** in FTK Central 8.2 SP2 HF5 application (PostgreSQL database) where the ramp-up period is 3 seconds.

3.1 Manage Page

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Manage Case List	0.26	0.60
Review Page	0.71	5.90

3.2 Individual API

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Not Viewed	0.00	0.00
Artifacts API	4.18	1.37
Evidence Explorer API	0.27	0.16

3.3 Quick Filters

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Quick Filter > Labeled Fields > Apply	0.63	1.60
Quick Filter > Labeled Fields > Remove	0.60	1.45
Quick Filter > Checked Files > Apply	0.55	1.28
Quick Filter > Checked Files > Remove	0.60	1.00
Quick Filter > Toggle Bookmark or Reports Filter > Apply	0.64	0.90
Quick Filter > Toggle Bookmark or Reports Filter > Remove	0.60	0.85
Quick Filter > Ignorable > Apply	0.55	0.80
Quick Filter > Ignorable > Remove	0.60	0.81
Quick Filter > Internet Favorites > Apply	0.58	0.72
Quick Filter > Internet Favorites > Remove	0.61	0.78
Quick Filter > Privileged > Apply	0.56	0.72
Quick Filter > Privileged > Remove	0.61	0.78
Quick Filter > Remove Duplicates > Apply	1.84	0.98
Quick Filter > Remove Duplicates > Remove	0.76	1.00
Quick Filter > Deleted Files > Apply	0.72	0.78
Quick Filter > Deleted Files > Remove	0.60	0.78
Quick Filter > Carved Files > Apply	0.57	0.75
Quick Filter > Carved Files > Remove	0.61	0.76
Quick Filter > Encrypted Files > Apply	0.63	0.76
Quick Filter > Encrypted Files > Remove	0.61	0.76
Quick Filter > From Recycle Bin > Apply	0.82	0.80
Quick Filter > From Recycle Bin > Remove	0.64	0.79
Quick Filter > Ocred Files > Apply	0.56	0.70
Quick Filter > Ocred Files > Remove	0.60	0.78
Quick Filter > Bad Extension > Apply	0.76	0.74

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Quick Filter > Bad Extension > Remove	0.60	0.76
Quick Filter > Hidden Files > Apply	0.67	0.80
Quick Filter > Hidden Files > Remove	0.60	0.78
Quick Filter > Email Attachment > Apply	1.20	0.84
Quick Filter > Email Attachment > Remove	0.64	0.82
Quick Filter > Geo Location > Apply	0.63	0.78
Quick Filter > Geo Location > Remove	0.60	0.77
Quick Filter > Ediscovery Refinement > Apply	3.90	1.05
Quick Filter > Ediscovery Refinement > Remove	0.79	1.05
Quick Filter > Containers > Apply	2.47	0.97
Quick Filter > Containers > Remove	0.77	0.95

3.4 Artifacts

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Artifacts > Highlight > Enabled	0.65	0.76
Artifacts > Highlight > Excluded	1.75	1.34
Artifacts > Highlight > Removed	1.27	0.71
Artifacts > Multimedia > Enabled	0.72	0.96
Artifacts > Multimedia > Excluded	1.30	2.33
Artifacts > Multimedia > Removed	0.65	0.65
Artifacts > Mobile > Enabled	0.85	1.02
Artifacts > Mobile > Excluded	1.57	1.58
Artifacts > Mobile > Removed	0.64	1.82
Artifacts > Chat Apps > Enabled	0.73	0.87
Artifacts > Chat Apps > Excluded	1.42	1.10
Artifacts > Chat Apps > Removed	0.64	0.70
Artifacts > Documents > Enabled	0.75	2.52
Artifacts > Documents > Excluded	2.10	1.84
Artifacts > Documents > Removed	0.64	0.69
Artifacts > Emails > Enabled	0.27	0.96
Artifacts > Emails > Excluded	1.25	2.41
Artifacts > Emails > Removed	1.42	0.69
Artifacts > OS Files > Enabled	0.63	0.91
Artifacts > OS Files > Excluded	0.78	1.61
Artifacts > OS Files > Removed	1.52	0.66
Artifacts > Databases > Enabled	0.73	0.90
Artifacts > Databases > Excluded	0.84	1.72
Artifacts > Databases > Removed	2.09	0.69
Artifacts > Geo Location > City > Load	1.70	0.10

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Artifacts > Geo Location > City > Enable	0.67	0.71
Artifacts > Geo Location > City > Excluded	2.47	1.33
Artifacts > Geo Location > City > Removed	1.73	0.69
Artifacts > Others > Enabled	0.70	1.16
Artifacts > Others > Excluded	2.98	1.52
Artifacts > Others > Removed	1.67	0.69
Artifacts > Internet Browser > Enabled	0.66	0.98
Artifacts > Internet Browser > Excluded	2.25	1.57
Artifacts > Internet Browser > Removed	1.67	0.68
Artifacts > System Summary > Enabled	0.72	0.86
Artifacts > System Summary > Excluded	2.62	1.12
Artifacts > System Summary > Removed	2.03	0.69

3.5 Common Filter

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Common Filter > Bookmarks > Load	0.77	0.19
Common Filter > Bookmarks > Apply	0.73	0.97
Common Filter > Bookmarks > Remove	0.63	0.94
Common Filter > Cerebrus STG1 > Load	0.41	0.29
Common Filter > Custodians > Load	2.22	2.20
Common Filter > Custom Field > Load	0.24	0.09
Common Filter > Date Accessed > Load	0.22	0.06
Common Filter > Date Accessed > 1 > Apply	0.96	0.69
Common Filter > Date Accessed > 1 > Remove	0.63	0.73
Common Filter > Date Created > Load	0.22	0.06
Common Filter > Date Created > 1 > Apply	0.83	0.76
Common Filter > Date Created > 1 > Remove	0.60	0.70
Common Filter > Date Modified > 1 > Load	0.23	0.07
Common Filter > Date Modified > 1 > Apply	0.81	0.71
Common Filter > Date Modified > 1 > Remove	0.60	0.70
Common Filter > Document Content > Cluster Topic > Load	0.27	0.11
Common Filter > Document Content > Cluster Topic > Apply	0.56	0.64
Common Filter > Document Content > Email Address > Load	0.05	0.05
Common Filter > Document Content > CCN > Load	0.05	0.05
Common Filter > Document Content > Phone Number > Load	0.05	0.06
Common Filter > Document Content > SSN > Load	0.05	0.06
Common Filter > Viewed > Load	1.18	1.05
Common Filter > Viewed > NV > Apply	0.64	0.77
Common Filter > Viewed > NV > Remove	0.60	0.79
Common Filter > Viewed > V > Apply	0.60	0.75

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Common Filter > Viewed > V > Remove	0.63	0.75
Common Filter > Status > Load	0.22	0.07
Common Filter > Status > Bad Extension > Apply	0.91	0.84
Common Filter > Status > Bad Extension > Remove	0.60	0.81
Common Filter > Status > Deleted Files > Apply	0.61	0.84
Common Filter > Status > Deleted Files > Remove	0.59	0.87
Common Filter > Status > Email Attachment > Apply	1.11	0.85
Common Filter > Status > Email Attachment > Remove	0.62	0.86
Common Filter > Status > Email Related Item > Apply	1.30	0.90
Common Filter > Status > Email Related Item > Remove	0.60	0.95
Common Filter > Status > Email Reply > Apply	0.91	1.00
Common Filter > Status > Email Reply > Remove	0.60	1.00
Common Filter > Status > Encrypted Files > Apply	0.65	0.96
Common Filter > Status > Encrypted Files > Remove	0.71	0.93
Common Filter > Status > Recycle Bin > Apply	0.87	1.73
Common Filter > Status > Recycle Bin > Remove	0.61	0.82
Common Filter > Size > Load	1.79	0.07
Common Filter > Size > Gigantic > Apply	0.64	0.83
Common Filter > Size > Gigantic > Remove	0.64	0.83
Common Filter > Size > Huge > Apply	0.63	0.82
Common Filter > Size > Huge > Remove	1.95	0.82
Common Filter > Size > Large > Apply	0.64	0.79
Common Filter > Size > Large > Remove	0.61	0.80
Common Filter > Size > Medium > Apply	0.66	0.79
Common Filter > Size > Medium > Remove	0.61	0.78
Common Filter > Size > Small > Apply	0.74	0.79
Common Filter > Size > Small > Remove	0.61	0.80

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Common Filter > Size > Tiny > Apply	1.24	0.86
Common Filter > Size > Tiny > Remove	0.61	0.96
Common Filter > Size > Empty > Apply	0.72	1.00
Common Filter > Size > Empty > Remove	0.60	0.96
Common Filter > Language > Load	0.26	0.12
Common Filter > Object Types > Load	0.85	0.07
Common Filter > Object Types > Files Email > Apply	1.34	0.84
Common Filter > Object Types > Files Email > Remove	0.60	0.82
Common Filter > Production Sets > Load	1.63	0.06
Common Filter > Production Sets > Apply	30.14	0.84
Common Filter > Production Sets > Remove	0.61	0.91
Common Filter > Labels > Load	0.26	0.14
Common Filter > Labels > 1 > Apply	0.64	0.89
Common Filter > Labels > 1 > Remove	0.62	0.79
Common Filter > Issues > Load	0.28	0.10
Common Filter > KFF > KFF Vendors > Load	0.24	0.08
Common Filter > KFF > KFF Groups > Load	0.24	0.09
Common Filter > KFF > KFF Status > Load	0.24	0.09
Common Filter > KFF > KFF Sets > Load	0.24	0.09
Common Filter > Email Date > Load	0.23	0.07
Common Filter > Email Date > Received > Apply	0.93	0.86
Common Filter > Email Date > Received > Remove	0.61	0.78
Common Filter > Email Date > Sent > Apply	1.21	0.91
Common Filter > Email Date > Sent > Remove	0.61	0.77
Common Filter > Extension > Load	0.55	0.39
Common Filter > Extension > 1 > Apply	0.72	0.78
Common Filter > Extension > 2 > Remove	0.61	0.73

3.6 Column filters

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Column Filters > Object Name > Apply	1.06	0.13
Column Filters > Object Name > Remove	0.67	1.02
Column Filters > Object ID > Apply	1.21	0.12
Column Filters > Object ID > Remove	0.67	0.93
Column Filters > Create Date > Load	0.94	0.98
Column Filters > Create Date > Apply	0.77	0.11
Column Filters > Create Date > Remove	0.69	0.85
Column Filters > Last Modified Date > Load	1.14	1.19
Column Filters > Last Modified Date > Apply	0.66	0.11
Column Filters > Last Modified Date > Remove	0.65	0.80
Column Filters > File Type > Load	0.30	0.12
Column Filters > File Type > 1 > Apply	0.65	0.10
Column Filters > File Type > Remove	0.66	0.80
Column Filters > File Extension > Load	0.81	0.84
Column Filters > File Extension > Apply	1.00	0.09
Column Filters > File Extension > Remove	0.67	0.76
Column Filters > Path > Apply	79.04	0.10
Column Filters > Path > Remove	0.67	1.09
Common Filter > MD5 > Apply	0.66	0.77
Common Filter > MD5 > Remove	0.67	1.12

3.7 Evidences

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Evidence 1 > Apply	1.35	1.69
Evidence 1 > Exclude	1.00	0.93
Evidence 1 > Remove	0.60	0.86

3.8 List View

3.8.1 Combination Filters 1: Common Filters + Artifacts + Quick Filters

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Common Filter > Object Types > Files and Emails	1.41	1.92
Common Filter + Artifacts > Chat Applications	0.79	2.62
Common Filter + Artifacts > Chat Applications, Documents	0.84	3.02
Common Filter + Artifacts > Chat Applications, Documents, Internet & Browsers	0.93	3.28
Common Filter + Artifacts > Chat Applications, Documents, Internet & Browsers, Emails	1.01	3.92
Common Filter + Artifacts + Quick Filter Applied On > Remove Containers	1.02	3.47
Common Filter + Artifacts + Quick Filter Applied On > Remove Containers, Remove Notes and Bookmarks, Remove Duplicates [Combination 1 Result] [Quick Filters, Common Filters, Artifacts]	1.27	4.44

3.8.2 Combination Filters 2: Common Filters + Artifacts + Evidence

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Common Filter > Size > Tiny	0.58	1.72
Common Filter > Size > Tiny, Gigantic	0.70	1.89
Common Filter > Size > Tiny, Gigantic, Small	0.62	1.85
Common Filter > Size > Tiny, Gigantic, Small, Empty	0.62	1.69
Common Filter + Artifacts Filter > Document	0.73	2.75
Common Filter + Artifacts Filter > Document, Email	0.74	2.66
Common Filter + Artifacts Filter + Evidence Explorer > Armstrong	0.82	19.78
Common Filter + Artifacts Filter + Evidence Explorer > Armstrong, Narcos_001	0.85	9.61
Common Filter + Artifacts Filter + Evidence Explorer > Armstrong, Narcos_001, Enron_PST	0.83	2.80
Common Filter + Artifacts Filter + Evidence Explorer > Armstrong, Narcos_001, Enron_PST, MiDatavol.ad1 [Combination 2 Result] [Common, Artifacts, Evidence]	0.82	3.26

3.8.3 Combination Filters 1 Exclusion:

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Combination 1 + Document from Artifact	1.19	3.48

3.8.4 Combination Filters 2 Exclusion:

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Combination 2 Filters + Common Filter > Size > Small	0.83	2.92
Combination 2 Filters + Common Filter > Size > Small, Empty	0.81	3.10
Combination 2 Filters + Evidence Explorer > Armstrong	0.87	3.14
Combination 2 Filters + Evidence Explorer > Armstrong, Narcos_001 [Exclusion Combo 2 Result]	0.81	3.49

3.8.5 Combination Filters 3: Evidence Dropdown + Evidence Explorer

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Evidence Dropdown > Conspiracy	1.04	2.24
Evidence Dropdown > Conspiracy, Enron PST	1.04	3.06
Evidence Dropdown > Conspiracy, Enron PST, MacMini	1.04	2.70
Evidence Dropdown > Conspiracy, Enron PST, MacMini, Mantooth	1.04	3.10
Evidence Dropdown > Conspiracy, Enron PST, MacMini, Mantooth, Sheriff Taylor	1.07	3.15
Evidence Dropdown > Conspiracy, Enron PST, MacMini, Mantooth, Sheriff Taylor, Armstrong	1.05	3.13
Evidence Dropdown > Conspiracy, Enron PST, MacMini, Mantooth, Sheriff Taylor, Armstrong, Lenovo A369i	1.05	3.12
Evidence Dropdown > Conspiracy, Enron PST, MacMini, Mantooth, Sheriff Taylor, Armstrong, Narcos_001, MiDataVol.ad1	1.05	3.05
Evidence Dropdown + Evidence Explorer > Conspiracy	1.52	4.47

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Evidence Dropdown + Evidence Explorer > Conspiracy, Enron PST	1.52	4.63
Evidence Dropdown + Evidence Explorer > Conspiracy, Enron PST, M1DataVol	1.53	4.53
Evidence Dropdown + Evidence Explorer > Conspiracy, Enron PST, M1DataVol, MacMini	1.50	4.45
Evidence Dropdown + Evidence Explorer > Conspiracy, Enron PST, M1DataVol, MacMini, Mantooth [Combination 3 Result] [Evidence Dropdown, Evidence Explorer]	1.49	4.43

3.8.6 Combination Filters 3 Exclusion:

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Evidence Explorer > Conspiracy	1.52	4.27
Evidence Explorer > Conspiracy, M1DataVol	1.50	4.31
Evidence Explorer > Conspiracy, M1DataVol, Mantooth [Exclusion Combo 3 Result]	1.51	4.25

3.8.7 Combination Filters 4: Evidence Dropdown + Evidence Explorer + Artifacts + Quick Filter + Common Filter

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Artifacts > Document	1.36	4.64
Artifacts > Document, Email	1.37	4.98
Artifacts > Document, Email, Mobile	1.79	5.27
Artifacts + Common Filter > Size	1.75	5.71
Artifacts + Common Filter + Quick Filter > Remove Duplicates	1.78	5.21
Artifacts + Common Filter + Quick Filter > Remove Duplicates, Remove Containers [Combination 3 Result] [Evidence Dropdown, Evidence Explorer, Artifacts, Quick Filter, Common Filter]	1.77	5.46

3.8.8 Combination Filters 4 Exclusion

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Artifacts > Document	1.72	4.83
Evidence Explorer > MacMini	1.69	5.12
Evidence Explorer > MacMini, MiDataVol	1.70	4.52
Evidence Explorer > MacMini, MiDataVol, Conspiracy [Exclusion Combo 4 Result]	1.23	3.65
Column Template List > Airdrop Background Activity & Discoverability	0.65	0.99
Column Template List > Apple Maps	0.64	0.93
Column Template List > Applications	0.64	0.90
Column Template List > Bluetooth Network	0.64	0.91
Column Template List > Calendar	0.65	0.90
Column Template List > Common	0.65	0.85
Column Template List > Device Information	0.76	0.92
Column Template List > Email	0.66	0.90
Column Template List > Health Data	0.63	0.90
Column Template List > Installed App	0.68	0.91
Column Template List > InteractionC Information	0.65	0.91
Column Template List > Internet	0.65	0.90
Column Template List > Keychain Information	0.64	0.91
Column Template List > KnowledgeC Information	0.65	0.92
Column Template List > Layout	0.70	0.91
Column Template List > Location	0.61	0.85
Column Template List > LocationD Information	0.64	0.91
Column Template List > MMS	0.66	0.92
Column Template List > Media	0.64	0.90
Column Template List > Memory Analysis	0.64	0.91

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Column Template List > Mobile	0.65	0.90
Column Template List > Others	0.66	0.91
Column Template List > Notes	0.63	0.91
Column Template List > Password	0.67	0.91
Column Template List > Report	0.65	0.90
Column Template List > Routed Cached Locations Data	0.70	0.92
Column Template List > Search	0.65	0.90
Column Template List > Software Inventory	0.65	0.89
Column Template List > Summary Information	0.64	0.86
Column Template List > Timeline	0.65	0.84
Column Template List > Volatile	0.66	0.83
Column Template List > WebHistory	0.67	0.82
Column Template List > Wireless Network	0.66	0.78

3.9 Thumbnail View

3.9.1 Manage Page

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Manage Thumbnail View	0.82	1.11

3.9.2 Sort By ASC

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Sort by > Name (ASC)	1.05	1.06
Sort by > Created Date (ASC)	0.60	0.94
Sort by > Last Modified Date (ASC)	0.60	0.90
Sort by > Path (ASC)	0.59	0.88
Sort by > Logical Size (ASC)	0.60	0.84
Sort by > Extension (ASC)	0.59	0.82
Sort by > Duration (ASC)	0.59	0.80
Sort by > Exif Image Make (ASC)	0.59	0.82
Sort by > Exif Image Model (ASC)	0.59	0.82
Sort by > Stacks (ASC)	43.22	0.12
Sort by > Location City (ASC)	0.58	0.81
Sort by > Location Country (ASC)	0.59	0.81

3.9.3 Sort By DESC

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Sort by > Name (DESC)	0.60	0.82
Sort by > Created Date (DESC)	0.59	0.81
Sort by > Last Modified Date (DESC)	0.59	0.81
Sort by > Path (DESC)	0.60	0.81
Sort by > Logical Size (DESC)	0.60	0.82
Sort by > Extension (DESC)	0.60	0.81
Sort by > Duration (DESC)	0.58	0.86
Sort by > Exif Image Make (DESC)	0.58	0.96
Sort by > Exif Image Model (DESC)	0.58	1.23
Sort by > Stacks (DESC)	0.18	0.12
Sort by > Location City (DESC)	0.58	1.39
Sort by > Location Country (DESC)	0.60	1.63

3.9.4 Group By

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Group by > Name	66.93	10.47
Group by > Created Date	8.31	2.71
Group by > Last Modified Date	4.06	3.55
Group by > Duration	1.49	1.88
Group by > Extension	0.79	2.13
Group by > Logical Size	9.33	2.98
Group by > Exif Image Make	0.85	1.49
Group by > Exif Image Model	0.83	1.75
Group by > Stacks	1.26	3.42
Group by > Location City	0.73	1.34
Group by > Location Country	0.71	1.46

3.9.5 Pagination

Scenarios	1 User	10 Users
	Average Time Taken (In Seconds)	
Next Page (100 entries)	0.64	1.18
Previous Page (100 entries)	0.60	1.13
Jump to any Page (100 entries)	3.59	2.99

3.10 Performance Comparison between FTK Central 8.2 SP2 HF4 and FTK Central 8.2 SP2 HF5

The below mentioned comparison table displays the Improvement (in percentage) between FTK Central 8.2 SP2 HF4 and FTK Central 8.2 SP2 HF5 for a single user and 10 users in PostgreSQL database where the ramp-up period is 3 seconds:

3.10.1 For 1 User:

Areas	FTKC 8.2 SP2 HF4 (Average time in seconds)	FTKC 8.2 SP2 HF5 (Average time in seconds)
	1 User	
Manage Page loading	32.75	1.04
Quick Filters	0.52	0.78
Artifacts Filters	2.95	1.27
Common Filters	4.53	1.04
Column Filters	27.00	4.68
Evidence Explorer	76.01	0.99
Combinational Filters	53.09	1.16
Column Template List	0.69	0.66
Thumbnail View - Sort by	28.24	2.37
Thumbnail View - Group by	80.53	8.66
AVERAGE	30.63	2.26

3.10.2 For 10 Users

Areas	FTKC 8.2 SP2 HF4 (Average time in seconds)	FTKC 8.2 SP2 HF5 (Average time in seconds)
	1 User	
Manage Page loading	40.21	1.52
Quick Filters	1.34	0.87
Artifacts Filters	3.76	1.12
Common Filters	6.02	0.64
Column Filters	86.80	0.60
Evidence Explorer	38.00	1.16
Combinational Filters	123.07	4.06
Column Template List	7.67	0.89
Thumbnail View - Sort by	120.93	0.86
Thumbnail View - Group by	124.56	3.02
AVERAGE	55.23	1.48

Contact Exterro

If you have any questions, please refer to this document, or any other related materials provided to you by Exterro. For usage questions, please check with your organization's internal application administrator. Alternatively, you may contact your Exterro Training Manager or other Exterro account contact directly.

For technical difficulties, support is available through support@exterro.com.

Contact:

Exterro, Inc.

2175 NW Raleigh St., Suite 110

Portland, OR 97210.

Telephone: 503-501-5100

Toll Free: 1-877-EXTERRO (1-877-398-3776)

Fax: 1-866-408-7310

General E-mail: info@exterro.com

Website: www.exterro.com

Information in this document is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Exterro, Inc. The trademarks, service marks, logos or other intellectual property rights of Exterro, Inc and others used in this documentation ("Trademarks") are the property of Exterro, Inc and their respective owners. The furnishing of this document does not give you license to these patents, trademarks, copyrights or other intellectual property except as expressly provided in any written agreement from Exterro, Inc.

The United States export control laws and regulations, including the Export Administration Regulations of the U.S. Department of Commerce, and other applicable laws and regulations apply to this documentation which prohibits the export or re-export of content, products, services, and technology to certain countries and persons. You agree to comply with all export laws, regulations and restrictions of the United States and any foreign agency or authority and assume sole responsibility for any such unauthorized exportation.

You may not use this documentation if you are a competitor of Exterro, Inc, except with Exterro Inc's prior written consent. In addition, you may not use the documentation for purposes of evaluating its functionality, or for any other competitive purposes.

If you have any questions, please contact Customer Support by email at support@exterro.com.

