

Installation Guide

Apparo Fast Edit

For Linux

IBM Cognos Analytics

Version 3.3.0

Multi Instance





1	Prior	to Installation	_4
	1.1	Hardware requirements	4
	1.2	Supported operating systems	4
	1.3	Supported IBM Cognos Analytics versions	4
	1.4	Supported Java VM	4
	1.5	Supported web servers	4
	1.6	Supported security systems	4
	1.7	Supported virtual environments	4
	1.8	Installation strategy	6
	1.9	Architecture	7
2	Prepo	aration	_8
	2.1	Creation of a database user for the Apparo repository	9
	2.2	Using Java 11 that is not the default JVM of Linux	9
3	Insta	llation of all Apparo application servers	10
:	3.1	License agreement	. 11
:	3.2	Selecting the architecture	. 12
:	3.3	Defining the installation directory	. 13
:	3.4	Carrying out the installation	. 13
:	3.5	Installation finish	. 14
4	Confi	guration of all Apparo application servers	15
	4.1	Architecture	. 20
	4.2	Application server	. 21
	4.3	IBM Cognos Analytics	. 22
	4.4	File system paths	. 23
	4.4.1	File path to batch/executable files	_23
	4.4.2 4.4.3	File path to custom java classes	23
	4.4.4	Oracle Client path to thshames.ora	_23
	4.4.5	Java Keystore path and name	_24
	4.4.6	Java Keystore password	_24
	4.5	web security system	. 25
	4.6	eMail security system	. 26
4	4.7	Repository	. 27
_	4.8	License key	. 28
5	Creat	ing the Apparo Designer entry in IBM Cognos portal	.29
6	Insta	llation of the Apparo gateway	33



6.1	License agreement	35
6.2	Architecture	35
6.3	Defining the target file directory	36
6.4	Carrying out the installation	37
6.5	Installation finish	37
Conf	iguration of the Apparo gateway	38
7.1	Architecture	41
7.2	Apparo gateway	41
7.3	Application Server	42
7.4	IBM Cognos Analytics	42
7.5	Configuration of the Apache web server	43
7.6	Configuration of the IHS (IBM Webserver)	46
Insta	lling clients	49
Conf	iguration Manager using command line	52
Im	port/Export definitions using command line	53
10.1	Exporting definitions	53
10.2	Importing definitions	54
TLS	S/SSL in a Cognos environment	56
Suj	oport	57
	5.1 5.2 5.3 5.4 5.5 Confi 7.1 7.2 7.3 7.4 7.5 7.6 Insta Confi 0 Im 10.1 10.2 5 <i>TLS</i> 2 Sup	5.1 License agreement 5.2 Architecture 5.3 Defining the target file directory 5.4 Carrying out the installation 5.5 Installation finish 5.5 Installation of the Apparo gateway 7.1 Architecture 7.2 Apparo gateway 7.3 Application Server 7.4 IBM Cognos Analytics 7.5 Configuration of the Apache web server 7.6 Configuration of the IHS (IBM Webserver) Installing clients



1 Prior to Installation

Installing Apparo Fast Edit can be done in 1 hour if you prepare your environment.

Please be aware of the following points before starting installation:

1.1 Hardware requirements

- File system about 2 GB
- Main Memory about 4 GB

1.2 Supported operating systems

- IBM Red Hat
- Linux
- SUSE
- **1.3 Supported IBM Cognos Analytics versions**
 - IBM Cognos Analytics 11.0.6 current (with Cognos Gateway architecture only)

1.4 Supported Java VM

- OpenJDK 11 (Adoptium)
- Oracle Java 11

The Java VM must be already installed. It is not part of the Apparo installation.

1.5 Supported web servers

• Apache Webserver 2.4

1.6 Supported security systems

• All security systems that are currently in use for IBM Cognos Analytics

1.7 Supported virtual environments

- VMware ESX, ESXi
- AWS
- Azure



Apparo Fast Edit must be installed using a local root account.

The Cognos Analytics Firewall (CAF) is supported too. It is possible to use standard settings or adding host name/domains into the list of valid domains.

IBM Cognos Analytics must be already installed and running.

The IBM Cognos Analytics Gateway must be already installed.

OpenJDK 11/Java 11 must be already installed.



1.8 Installation strategy

Following steps are necessary in this order:

0	Database preparation for Apparo repository
2	Installation and configuration of all Apparo application servers
3	Installation and configuration of Apparo gateway including web server



1.9 Architecture

Possible Apparo Fast Edit architectures:

Single Instance, your existing IBM Cognos Analytics environment is installed on 1 one computer only - that's suitable for testing too. A "Single Instance" is useful for small Cognos environments or test systems. Multi Instance, one or more 2 Apparo application servers are installed on one or more hosts. A "Multi Instance" is useful for better performance and high availability.

This document is describing the installation and configuration process for a Multi Instance.



Preparation

0	 Preparation Analysing environment Creation of a database user for the Apparo repository
2	Installation of all Apparo application servers
3	Configuration of all Apparo application servers Configuration using the Apparo Configuration Manager
4	Creating the Apparo Designer entry in IBM Cognos portal
5	Installation of the Apparo gateway
6	Configuration of the Apparo gateway Configuration the web server and the Apparo gateway using the Apparo Configuration Manager
7	Installing clients



2.1 Creation of a database user for the Apparo repository

Apparo Fast Edit requires a Database repository. In this repository all of your definitions are stored.

Following databases are supported:

- Oracle
- IBM DB/2 LUW
- MS SQL Server
- MS Azure SQL Database

This database user must be defined <u>before</u> starting the Apparo Fast Edit setup.

You can find a detail description in the document "Installation – creating database user".

Essential grants:

- The database user must be able to create database tables
- A Login with this user must be possible

2.2 Using Java 11 that is not the default JVM of Linux

If the Linux environment is not using Java 11 as default VM then the system variable PATH must be enhanced:

export PATH=/usr/lib/jvm/jdk11/bin:\$PATH\$

In this example the Java 11 VM is installed in /usr/lib/jvm/jdk11



3 Installation of all Apparo application servers

0	 Preparation Analysing environment Creation of a database user for the Apparo repository
2	Installation of all Apparo application servers
3	Configuration of all Apparo application servers Configuration using the Apparo Configuration Manager
4	Creating the Apparo Designer entry in IBM Cognos portal
5	Installation of the Apparo gateway
6	Configuration of the Apparo gateway Configuration the web server and the Apparo gateway using the Apparo Configuration Manager
7	Installing clients



Start the Installation by starting the file

FastEdit3.3.0.0.zzz_linux_tomcat_cognos_analytics.sh

You must define the variable INSTALL4J_JAVA_HOME first. It must have the path to the Java 11/OpenJDK 11 installation.

Example: export INSTALL4J_JAVA_HOME=/etc/vm/jv11

🛃 Setup - Apparo Fast Edit		-		×
Welcome to the Apparo Fast Edit Setup Wizard		RC		СТЗ
This will install Apparo Fast Edit on your computer. The installation.	wizard will lead you ste	ep by ste	p through	the
Click Next to continue, or Cancel to exit Setup.				
You can see a helpful installation movie on youtu	be with <u>clicking her</u>	<u>e.</u>		
Apparo				
		Next >	Ca	ancel

Confirm the beginning of the installation by clicking "Next".

3.1 License agreement

🔹 Setup - Apparo Fast Edit		_		×
License Agreement Please read the following important information before continuing.	PPA			
Please read the following License Agreement. You must accept the te continuing with the installation.	≥rms of th	is agreer	nent bef	ore
Copyright © Apparo Sueddeutschland GmbH CONTENTS: This software product ("Software") consists of trade se property belonging to, or licensed by, Apparo Süddeutschland GmbH ("Medium") and related user documentation ("Related Documentatio TITLE: Ownership of the Software and any related trademark, trade and will remain, the exclusive property of Apparo Süddeutschland G	crets and l, residing ກາື. e secret or mbH and i	intellectu on this n copyrigh its license	ual nedium nt are, prs.	<
I accept the agreement I do not accept the agreement Apparo				
< 82	ack	Next >	C	ancel

Read and confirm the license agreement by clicking "Next".



3.2 Selecting the architecture



Select "Multi Instance" and choose "Next>".

Setup - Apparo Fa	st Edit		-		×
Select Apparo Fast Edit module for installation		PARC			TS
Apparo Fast Edit contains 2 different modules:					
The "Apparo Gateway" must be installed parallel t That means the IBM Cognos Analytics environmen Gateway.	o the IBM Coo t must alread	nos Gateway ly use the IBN	/. 1 Co	gnos	
The "Apparo Application Server" can be installed o balancing.	n different se	ervers for bet	ter l	oad	
Apparo Gateway parallel to the existing Cognos G	ateway				
Apparo Application Server					
Apparo	<	Back Nex	t >	Car	ncel

Please select "Apparo application Server " and choose ",Next>".



3.3 Defining the installation directory

Setup - Apparo	o Fast Edit	-		×
Select Destination Directory Where should Apparo Fast Edit be installed?	<u>App</u>			TS
Select the folder where you would like A click Next. Destination directory	Apparo Fast Edit to	be installec	l, the	n
/usr/localApparoApp1		Brow	se	
Required disk space: 1.026 MB				_
Free disk space: 36 GB				
Apparo				
	< Ba	ck Next >	Ca	ncel

Please define folder and path and choose **"Next >**".

Typical folder: /usr/localApparoApp1

Use for each application sever an unique installation path.

3.4 Carrying out the installation

Finally the installation of Apparo Fast Edit with the selected architecture will start. After that this installation must be configured with the **Apparo Configuration Manager**.

 Setup - Apparo Fast Edit Installing Please wait while Setup installs Apparo Fast Edit on your computer. 	<u>App</u>			×
Extracting files tomcat/webapps/KFE\WEB-INF\faces-navigation.xml		FR		
Apparo			С	ancel



3.5 Installation finish

🛃 Setup - Apparo Fast Edit		×
	Completing the Apparo Fast Edit Setup Wizard	
	Setup has finished installing Apparo Fast Edit on your computer. The application may be launched by selecting the installed icons. Click Finish to exit Setup. After this installation it is necessary to configurate this installation with the Apparo Configuration Manager. You can see a helpful installation & configuration movie on youtube with clicking here. I Start now Apparo Configuration Manager	Đ
	Finish	1

Now it's time to configure the installation with the Apparo Configuration Manager.

Click "Finish" for completing the installation and to start the configuration.



4 Configuration of all Apparo application servers

0	 Preparation Analysing environment Creation of a database user for the Apparo repository
2	Installation of all Apparo application servers
3	Configuration of all Apparo application servers Configuration using the Apparo Configuration Manager
4	Creating the Apparo Designer entry in IBM Cognos portal
5	Installation of the Apparo gateway
6	Configuration of the Apparo gateway Configuration the web server and the Apparo gateway using the Apparo Configuration Manager
7	Installing clients



With the **Apparo Configuration Manager** you are able to configure the already installed Apparo application server.

	Apparo Configuration Man	ager 3.755 _ C	× c
File			
🗄 🔚 Save 💿 Test Configura	ation 🛛 Start Apparo 🕕 Show Application serv	er Log	
 Configuration Architecture Application server IBM Cognos Analytics File system paths Web security system eMail security system Repository License key 	Architecture type	Value Multi instance / Application server (IBM Cognos Ana	
	Welcome to the Apparo Configuration Manager! With this tool you can make the configuration of You can run the Configuration Manager directly a if you select the Configuration Manager entry in t	an already installed Apparo . after installation or the start menu.	Î
	Save button: Saving your settings into configuration_32.xml file	e	~

The settings are grouped into chapters (left side).

For each setting you can read a helpful description text in the yellow box.



To do list:

0	Define all settings
2	Press the "Test Configuration" button for testing all settings
3	Press the <u>"Start Apparo</u> " button for starting the application server
4	You can see the log file of the application server with pressing <u>"Show Log</u> "
	If the application server is running then you can see in the log:
	2023-11-07 02:37:41,831 INFO com
	·
	+ Apparo Fast Edit 3.3.0.0 (Build nnn) was successfully started at 07.11.2023 02:37:41 +



Test of an Apparo application servers without using an Apparo gateway:

Fehler! Linkreferenz ungültig.

Example:

http://localhost:18000/apparo/pages/apptest.xhtml

With this URL you can test if the Apparo application server is running fine or has problems.

Output:

Output:

Applikationsstatus
Apparo 3.3.0.0 (build: 900)
Repository connection
Repository content
IBM Cognos connection 📀
Test done in 61 ms.



The configuration of Apparo Fast Edit is stored in file configuration.xml in file directory [APPARO_HOME]/FastEdit/cm .

If you plan a parallel/cluster system then it's sometimes comfortable to copy this file into the target system.

If you open the Apparo Configuration Manager then you will see the same configuration settings like of your source system and it's possible to change it comfortable.



4.1 Architecture

In this section of the Configuration Managers you can find the selected Fast Edit architecture. This architecture was defined at installation time and is not changeable now.

	Apparo Configuration Man	ager 3.755 _ 🗆 ×
File		
🗄 🔚 Save 💿 Test Configura	ation 🚺 Start Apparo 🕕 Show Application serv	er Log
 Configuration Architecture Application server IBM Cognos Analytics File system paths Web security system eMail security system Repository License key 	Architecture type	Value Multi instance / Application server (IBM Cognos Ana
	Welcome to the Apparo Configuration Manager! With this tool you can make the configuration of You can run the Configuration Manager directly a if you select the Configuration Manager entry in Save button: Saving your settings into configuration_32.xml fil	an already installed Apparo . after installation or the start menu. e



4.2 Application server

Settings for the application server:

Apparo Configuration Manager 3.755 _ □			I	×	
File					
🗄 🔚 Save 💿 Test Configur	ation 🚺 Start Apparo 🕕 Show Application serv	er Log			
🖿 Configuration	Name	Value			
Architecture	Host name	ip-172-31-28-181.eu-west-1.compute.internal			
Application server	Tomcat start port	18000			
📒 IBM Cognos Analytics	Tomcat connector port	9800			
📒 File system paths	Server id	1			
📹 Web security system	Apparo URL Folder	apparo			
📒 eMail security system	Logging Level	Normal			
Repository	Show error messages	yes			
🛑 License key	Filter away Javascript commands from user inp	no			
	Maximum main memory usage in MB	2048			
	Session timeout in minutes	60			
	Runtime form timeout in minutes	30			
	Runtime ping period in seconds	24			
	Max count of missed runtime pings	5			
	Font-family of overriding font	<click define="" here="" setting="" this="" to=""></click>			
	Each Apparo installation has at least 1 applicati That's a Apache Tomcat installation that is comr	on server. nunicating directly with the Apparo Gateway.			

The setting **Server ID** is important in a multi-application environment. Each application server has an unique ID starting with 1, then 2,3,4...

This Server ID must be used later in the Apparo gateway settings too.



4.3 IBM Cognos Analytics

	Apparo Configuration	Manager 3.755 –	o x
File			
🔡 Save 💿 Test Configur	ation 🜔 Start Apparo 🕕 Show Application	server Log	
🗁 Configuration	Name	Value	
Architecture	Cognos Analytics version	IBM Cognos Analytics 11	
Application server	Cognos Analytics internal dispatcher URL	http://ip-172-31-28-181.eu-west-1.compute.internal	
📒 IBM Cognos Analytics	Cognos Analytics Gateway URL	/ibmcognos/bi/v1	
🛑 File system paths	Cognos Analytics Gateway home directory	/usr/local/ibm/cognos/analytics	select
📒 Web security system			
📒 eMail security system			
Repository			
🛑 License key			
	Create Apparo	Designer entry into IBM Cognos Portal	
	All definitions for your already installed and	running IBM Cognos Analytics environment.	
	All definitions for your all eddy installed and	anning ion cognos Analytics chinomienti	

Settings for the already installed Cognos Analytics environment:



4.4 File system paths

With the file systems paths you can define the place for storing batch files that can be called from a Business Case, Java test classes for data quality checks, path to the client definitions, Oracle client and Java keystore for certificates.

🗁 Configuration	Name	Value	
🗐 Architecture	File path to batch/executeable files	/usr/local/Apparo/FastEdit/user_scripts	select
Application server	File path to client definitions	/usr/local/Apparo/FastEdit/clients	select
📒 File system paths	File path to custom java classes	/usr/local/Apparo/FastEdit/user_scripts	select
🗐 Web security system	Oracle Client path to tnsnames.ora	\$ORACLE_HOME/network/admin	select
🗐 eMail security system	Java Keystore path and name	/usr/lib/jvm/java-1.8.0/jre/lib/security/cacerts	select
🗐 Repository	Java Keystore password	***	
License key			
	The file system paths are used for executing of :	scripts and java testing classes.	

4.4.1 File path to batch/executable files

It is possible to call executable files, scripts, batch files, javascript files etc. in a Business Case. The Apparo system wide file directory is defined here. Every Business Case of every client can access this file directory.

Each client has an own user_scripts file directory that is accessible for Business Cases of this client **only**. You can find this file directory in the file directory of the client in the clients file directory.

4.4.2 File path to client definitions

Client depending CSS files and icons are stored in the clients file directory. In a cluster environment all Apparo instances must be able to access this file directory.

4.4.3 File path to custom java classes

It is possible to call Java classes in a Business Case. The Apparo system wide file directory is defined here. Every Business Case of every client can access this file directory.

4.4.4 Oracle Client path to thsnames.ora

If you want to use an Oracle Client that is installed server-side then you must define the path to the used tnsnames.ora file.



4.4.5 Java Keystore path and name

If you want to use TLS/SSL connections to other servers like application servers, databases or LDAP/Active Directory servers and the certificate is not public available then you must add your certificates into the Java machine that is used for Apparo.

The certificates are stored in [JAVA_HOME]\lib\security\cacerts The Java VM is not part the of Apparo installation and therefore you must inform Apparo about the path to this file.

You can import your certificate with following command:

For a Linux environment:

sudo keytool -importcert -file filename.cer -alias randomaliasname -keystore \$JAVA_HOME/lib/security/cacerts -storepass changeit

After that you must restart the Apparo Configuration Manager again.

4.4.6 Java Keystore password

The Java key store is secured with a password. Default password is "changeit".



4.5 Web security system

iguration 🛛 🚺 Start Apparo 🗐 🕕 Show Appli	cation server Log
Name	Value
Web security groups for administrators	adminApparo
	iguration 📗 💽 Start Apparo 📗 🕦 Show Appli Name Web security groups for administrators

If a user is member of the security group that is here defined then this user has **full access** and can see and change the content of all clients in the Apparo Designer.

If this setting remains **empty** then everybody has **full access**.

Apparo has access to the Cognos security system.



4.6 eMail security system

This security system in used by Business Cases of type "eMail Import Business Cases"

	Apparo Configuration Man	ager 3.755 _ 🗖	×
File			
🗄 🔚 Save 💿 Test Configura	ation 🚺 Start Apparo 🕕 Show Application serve	er Log	
🗁 Configuration	Name	Value	
📹 Architecture	eMail security system	None 🗸	
Application server		None	
📒 IBM Cognos Analytics		MS Active Directory	
📒 File system paths			
📒 Web security system			
📒 eMail security system			
Repository			
🕯 License key			
	Security settings for verifying security groups use If there is a web security system specified, it will That means all Excel Import Business Cases (EIB	ad by eMail Import Business Cases. be used for the eMail security. C) can use this security system only.	
	All other Rusiness Case types are using patithe	security system that is defined here	
	All other business case types are using not the	security system that is delined here.	



4.7 Repository

The database connection to the Apparo repository:

🗁 Configuration	Name	Value	
Architecture	Database connection	Oracle ~	
Application server	Database host name	Oracle	
📒 IBM Cognos Analytics	Database port number	Oracle (using service name)	
📒 File system paths	Instance name or DB name	Oracle Client	
🛑 Web security system	User name		
🛑 eMail security system	User password	MS SQL Server MS SQL Server (Use Windows Authentication)	
Repository	Additional optional connect parameters	Microsoft Azure SQL Database	
🕯 License key		IBM DB2 LUW	

For a cluster environment the usage of "internal database" is not possible.



4.8 License key

In this section you can add & change the license key. This key is necessary to run Apparo Fast Edit.

	Apparo Configuration Man	ager 3.755	-		×
File					
🗄 🔚 Save 💿 Test Configura	ation 🚺 Start Apparo 🕕 Show Application serv	er Log			
🗁 Configuration	Name	Value			
🛑 Architecture	Type of license	Own license key	\sim	·	
Application server	License key	Apparo Small License			
📒 IBM Cognos Analytics		Own license key			
🛑 File system paths					
📒 Web security system					
📒 eMail security system					
Repository					
🛑 License key					
	Т	est License Key			
	You can choose between				^
	* Apparo Small License * Own license key				
	The Apparo Small License is ready for 3 named u The license is not limited in time.	sers and up to 10 Business Cases.			~

To complete the installation, you can save and test the configuration. If everything is OK, please start the server by clicking the button 'Start Apparo'.

This button is deploying the configuration and starting the server.



0	 Preparation Analysing environment Creation of a database user for the Apparo repository
2	Installation of all Apparo application servers
3	Configuration of all Apparo application servers Configuration using the Apparo Configuration Manager
4	Creating the Apparo Designer entry in IBM Cognos portal
5	Installation of the Apparo gateway
6	Configuration of the Apparo gateway Configuration the web server and the Apparo gateway using the Apparo Configuration Manager
0	Installing clients

5 Creating the Apparo Designer entry in IBM Cognos portal



Possibility #1

The portal entry for starting the Apparo Designer can be created with the Configuration Manager:

	Apparo Configuration M	anager 3.755	□ ×
File			
🗄 🔚 Save 💿 Test Configur	ation 🜘 Start Apparo 🕕 Show Application se	erver Log	
🗁 Configuration	Name	Value	
Architecture	Cognos Analytics version	IBM Cognos Analytics 11	
Application server	Cognos Analytics internal dispatcher URL	http://ip-172-31-28-181.eu-west-1.compute.internal	
IBM Cognos Analytics	Cognos Analytics Gateway URL	/ibmcognos/bi/v1	
 File system paths Web security system eMail security system Repository License key 	Cognos Analytics Gateway home directory	/usr/local/ibm/cognos/analytics	select
	Create Apparo De	esigner entry into IBM Cognos Portal	

Click the Button 'Create Apparo Designer entry into IBM Cognos Portal

In the next step you will be asked to enter your credentials:

Use this Namespace ID setting:





Create Apparo Designer en	try into IBM Cognos Portal	×
Entery	your credentials for IBM Cognos Analytics	
Namespace ID	AD	
Login	Administrator	
Password	••••••	
	OK Can	cel

Select the desired target folder and click 'Create Apparo Designer entry'

Create Apparo Designer entry into IBM Cognos Portal	\times
Select portal folder in that the new entry must be stored	
🗸 🗁 Available Cognos Analytics folders	^
늘 Apparo Tutorials	
> 🖿 Cognos Samples	
🗸 🔚 Demonstration Apparo & Cognos Analytics	
Apparo University - learning Cognos Analytics	
Step 01 - Commenting & file attachments	
Step 02 - Commenting with history	
> 🖿 Step 04 - Dashboard & Workflow	
Step 05 - Scripts & procedures	
Step 06 - Excel export & import	
> 🖿 Step 07 - Data Quality	\sim
Create Apparo Designer entry Cance	

You can see this new entry in the Cognos portal:

O Search	Apparo Fast Edit	Ē	All content
My content	Name 🔨	Modified	Owner
ᠬ Team content 🍥	Apparo Designer	2.6.2016	Unknown
✓ Recent	subfolder	3.6.2016	Anonym



Possibility #2

Starting with CA 11.0.10 you can define hyperlinks manually:

Please copy

/ibmcognos/bi/v1/apparoDesigner.html

... and create a new entry in a team content folder, e.g. "Apparo":



Press the + icon and select URL.

Enter name and URL:

Create URL	
Specify a name and URL. C and screen tip.	Dptionally, specify a description
Name Apparo Designer	
Description	
Add a description	
Screen tip	
Add a screen tip	
URL /ibmcognos/bi/v1/apparoE	Designer.html
	View acceptable domains
Location	
Team content > Apparo	
	OK Cancel

Press OK button.



6 Installation of the Apparo gateway

0	Preparation
	Analysing environment
	• Creation of a database user for the Apparo repository
2	Installation of all Apparo application servers
3	Configuration of all Apparo application servers
	Configuration using the Apparo Configuration Manager
4	Creating the Apparo Designer entry in IBM Cognos portal
5	Installation of the Apparo gateway
6	Configuration of the Apparo gateway
	Apparo Configuration Manager
0	Installing clients



Start the Installation by executing the file for a Linux 64 bit environment:

FastEdit3.3.0.x.zzz_linux_tomcat_cognos_analytics.sh

You must define the variable INSTALL4J_JAVA_HOME first. It must have the path to the Java 11/OpenJDK 11 installation.

Example: export INSTALL4J_JAVA_HOME=/etc/vm/jv11



Confirm the beginning of the installation by clicking "Next".



6.1 License agreement

	Setu	o - Apparo Fa	st Edit	-		×
L	cense Agreement Please read the following impo nformation before continuina.	rtant	App			СТS
	Please read the following Licen his agreement before continui	se Agreemen na with the i	t. You must a nstallation.	ccept the te	rms o	of
	Copyright © Apparo Sueddeut	schland Gmbl	-1			
	CONTENTS: This software pr secrets and intellectual proper Süddeutschland GmbH, residin user documentation ("Related	oduct ("Soft ty belonging g on this mea Documentat	ware") consis to, or license dium ("Mediur ion").	ts of trade d by, Apparo n") and relat	ed	
	 I accept the agreement 					
	 I do not accept the agreem 	ent				
Add	aro		< E	Back Next >	Ca	ncel

6.2 Architecture

Setup - A	pparo Fa	st Edit		-		×
Select your planned architect	ure	App	PAR	0	DUC	TS
A "Single Instance" architecture is re Instance" has many application serve	ady for s ers.	mall environm	ent, a "M	lulti		
Single Instance						
Installation of Apparo Gateway an environment.	id Apparo	Application s	erver for	a sm	all	
 Multi Instance 						
Installation for multi application s availability.	ervers, di	stributed envi	ironment	s, hig	h	
Addaro						
		< [Back Ne	ext >	Car	ncel

Select "Multi Instance" and choose "Next>".

Now it's the time to choose the entry for the **Apparo gateway**.

Setup - Apparo	Fast Edit _ 🗆 X
Select Apparo Fast Edit module fo installation	
Apparo Fast Edit contains 2 different modules:	
The "Apparo Gateway" must be installed parall That means the IBM Cognos Analytics environm Gateway.	el to the IBM Cognos Gateway. Ient must already use the IBM Cognos
The "Apparo Application Server" can be installe balancing.	d on different servers for better load
 Apparo Gateway parallel to the existing Cogno 	os Gateway
O Apparo Application Server	
Addaro	
	< Back Next > Cancel

Select Apparo gateway and choose "Next>".



6.3 Defining the target file directory

	Setup - Apparo Fa	st Edit		-	۰	×
Select Destination D Where should Apparo F installed?	irectory ast Edit be	Ap	PAR		200	TS
Select the folder where click Next. [Destination directory]	you would like Appa	ro Fast Edi	t to be in	stallec	l, the	n
/usr/local/ApparoGat	ewav			Brow	se	
Required disk space: 75 Free disk space: 3	6 MB 5 GB					
Addaro			< Back	lext >	Car	ncel

Use for example:

/usr/local/ApparoGateway

Please define the path and choose "Next".

The configuration of Apparo Fast Edit is stored in file configuration.xml in file directory [APPARO_HOME]/FastEdit/cm .

Hint:

If you want to install the Apparo gateway parallel to the same server like an Apparo application server then you must use another target file directory, e.g. /usr/local/ApparoGateway



6.4 Carrying out the installation

Finally the installation of Apparo Fast Edit with the selected architecture will start. After that this installation must be configured with the **Apparo Configuration Manager**.

s	etup - Apparo I	Fast Edit	-	٥	×
Installing Please wait while Setup ins Fast Edit on vour computer	talls Apparo r.	App		500	CTS
Extracting files idk/ire/lib/amd64/server/lib	ivm.so				
Addaro				Ca	ncel

6.5 Installation finish



Now it's time to **configure** the installation with the **Apparo Configuration Manager**.

Click **"Finish**" for completing the installation and to start the configuration.



7 Configuration of the Apparo gateway

1	Preparation
	Analysing environment
	Creation of a database user for the Apparo repository
2	Installation of all Apparo application servers
6	Configuration of all Apparo application servers
•	Configuration using the Apparo Configuration Manager
4	Creating the Apparo Designer entry in IBM Cognos portal
5	Installation of the Apparo gateway
0	Configuration of the Apparo gateway
	Configuration the web server and the Apparo gateway using the Apparo Configuration Manager
7	Installing clients



Important

Before starting of the Apparo configuration it is important that the configuration of all Apparo application servers with the Apparo Configuration Manager is <u>successfully finished</u> and the application servers are already running with pressing Button "<u>Start Apparo</u>".

With the **Apparo Configuration Manager** you are able to configure the already installed Apparo gateway.

Apparo Configuration Manager 3.755 _ D			×	
File				
🗄 🔚 Save 🚺 Deploy Config	uration			
 Configuration Architecture Apparo gateway Application servers IBM Cognos Analytics 	Name Architecture type	Value Multi instance / Gateway (IBM Cognos Analytics)		
	Welcome to the Apparo Configuration Manager! With this tool you can make the configuration of	an already installed Apparo .		Î
	Save Dutton: Saving your settings into configuration_32.xml fil "Deploy Configuration" button: Deploying Configuration	8		×

The settings are grouped into chapters (left side).

For each setting you can read a helpful description text in the yellow box.



To do list:



2

Press the "Deploy Configuration" button for deploying.



Press the "Save" button for storing the settings.

The configuration of Apparo Fast Edit is stored in file configuration.xml in file directory [APPARO_HOME]/FastEdit/cm .

If you plan a parallel/cluster system then it's sometimes comfortable to copy this file into the target system.

If you open the Apparo Configuration Manager then you will see the same configuration settings like of your source system and it's possible to change it comfortable.



7.1 Architecture

In this section of the Configuration Managers you can find the selected Apparo Fast Edit architecture. This architecture was defined at installation time and is not changeable now.

	Apparo Config	juration Manager 3.755 _	×
File			
🔡 Save 🚺 Deploy Config	uration		
IIII Configuration IIII Architecture IIII Apparogateway IIIIIIII Application servers IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Name Architecture type	Value Multi instance / Gateway (IBM Cognos Analytics)	
	Welcome to the Apparo Configuratio With this tool you can make the con Save button: Saving your settings into configurati "Deploy Configuration" button: Deploying Configuration	n Manager! figuration of an already installed Apparo . on_32.xml file	Î

7.2 Apparo gateway

	Apparo Configurati	on Manager 3.755	-	×
File				
🔛 Save 🚺 Deploy Config	juration			
Configuration	Name Apparo URL Folder	apparo	Value	
🖞 Apparo gateway	hippano one rotaon	appare		
Application servers IBM Cognos Analytics				



7.3 Application Server

	Apparo Configuration Ma	nager 3.755 –	×
File			
🗄 🔛 Save 🚺 Deploy Config	juration		
🗁 Configuration	Name	Value	
 Architecture Apport of ateway Application servers IBM Cognos Analytics 	Communication port s1	ip-172-31-28-181.eu-west-1.compute.internal:9800	
	Each Apparo application server has		Ŷ
	 an unique server id (1,2,3,n) an application server host name a communication port (default: 9800) The Apparo Gateway is responsible to transport to an application server. Therefore it must know 	the request from the web server all application servers.	

You can add an Apparo application server entry with pressing the right mouse button.

The setting **Server ID** is important in a multi-application environment. Each application server has an unique ID starting with 1, then 2, 3, 4, ...

This Server ID must be used in the Apparo application settings too.

7.4 IBM Cognos Analytics

	Apparo Configuration	Manager 3.755	_ = ×
File			
🔡 Save 🔘 Deploy Confi	iguration		
🖮 Configuration	Name	Value	
Architecture	Cognos Analytics version	IBM Cognos Analytics 11	
 Apparo gateway Application servers 	Cognos Analytics Gateway home directory	/usr/local/ibm/cognos/analytics	selec
🚪 IBM Cognos Analytics			
	All definitions for your already installed and n	unning IBM Cognos Analytics environment.	

The last step is to save and deploy the configuration.



7.5 Configuration of the Apache web server

This chapter is describing the configuration of Apache web server 2.4 and higher.

Hint: The configuration of Apparo using Apparo Configuration Manager must be already finished before you can continue.

Following installation steps are necessary:

Open the text file "apache_cognos_analytics.txt" in folder [APPARO_HOME]/FastEdit/cgi-bin

It has this or similar content:

```
[root@a2 cgi-bin]# cat apache_cognos_analytics.txt
# put these 4 rules into file cognos.conf at the beginning
RewriteRule /ibmcognos/bi/v1/apparoDesigner.html /ibmcognos/apparoDesigner.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoBusinessCase.html /ibmcognos/apparoBusinessCase.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoAjax.html /ibmcognos/apparoAjax.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoPageModule.html /ibmcognos/apparoPageModule.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoPageModule.html /ibmcognos/apparoTableModule.html [PT,L]
# put these into the file httpd.conf
<IfModule mod_proxy.c>
        ProxyPass /apparo balancer://ApparoFastEdit/apparo
        ProxyPassReverse /apparo balancer://ApparoFastEdit/apparo
        ProxyIOBufferSize 32768
        <Proxy balancer://ApparoFastEdit>
                BalancerMember ajp://a2:9800 route=s1 loadfactor=1
                ProxySet timeout=300
                ProxySet lbmethod=bytraffic
                ProxySet nofailover=On
                ProxySet stickysession=JSESSIONID|jsessionid
        </Proxv>
        <Location /balancer-manager>
                SetHandler balancer-manager
        </Location>
</TfModule>
[root@a2 cgi-bin]#
```



This file contains 2 parts:

1. Add the <lfModule mod... part at the end of the httpd.conf file like here and before the Cognos part.

put these into the file httpd.conf

```
<IfModule mod proxy.c>
         ProxyPass /apparo balancer://ApparoFastEdit/apparo
         ProxyPassReverse /apparo balancer://ApparoFastEdit/apparo
         ProxyIOBufferSize 65536
         <Proxylobdresize 05550
</pre>//ApparoFastEdit>
BalancerMember ajp://ip-172-31-16-246.eu-west-1.compute.internal:9800 route=s1 loadfactor=1
ProxySet timeout=3000
ProxySet lbmethod=bytraffic
                   ProxySet nofailover=On
                   ProxySet stickysession=JSESSIONID|jsessionid
         </Proxy>
         <Location /balancer-manager>
                   SetHandler balancer-manager
         </Location>
</TfModule>
```

2. Add 5 rewrite rules manually into file httpd.conf – both must be placed directly before the include command for Cognos.

put these rules into file cognos.conf at the beginning

```
RewriteEngine On
RewriteRule /ibmcognos/bi/v1/apparoDesigner.html /ibmcognos/apparoDesigner.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoBusinessCase.html /ibmcognos/apparoBusinessCase.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoAjax.html /ibmcognos/apparoAjax.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoPageModule.html /ibmcognos/apparoPageModule.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoTableModule.html /ibmcognos/apparoTableModule.html [PT,L]
```

Proxy settings

Enable following modules (they are normally already enabled):

LoadModule proxy module modules/mod proxy.so LoadModule proxy ajp module modules/mod proxy ajp.so LoadModule proxy_balancer_module modules/mod_proxy_balancer.so LoadModule lbmethod bytraffic module modules/mod lbmethod bytraffic.so

Save the file httpd.conf and restart the web server.



Hint if using Red Hat Linux:

If you get an Apache error like: [error] (13)Permission denied: proxy: AJP: attempt to connect to <servername:9800> failed

Please enter following command:

/usr/sbin/setsebool -P httpd_can_network_connect 1

Server Time out:

Please check that your Apache web server configuration has the setting

TimeOut 1800

Apparo Fast Edit need much time for importing/exporting/upgrading and Excel import.

Now the installation of the Apparo gateway for Apache web server is finished.



7.6 Configuration of the IHS (IBM Webserver)

Using IHS means using the IBM plugin.

Add 5 rewrite rules manually into file cognos.conf:

put these rules into file cognos.conf at the beginning

```
RewriteEngine On
RewriteRule /ibmcognos/bi/v1/apparoDesigner.html /ibmcognos/apparoDesigner.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoBusinessCase.html /ibmcognos/apparoBusinessCase.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoAjax.html /ibmcognos/apparoAjax.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoPageModule.html /ibmcognos/apparoPageModule.html [PT,L]
RewriteRule /ibmcognos/bi/v1/apparoTableModule.html /ibmcognos/apparoTableModule.html [PT,L]
```

You can use for that following text file that is stored in the **cgi-bin** file directory:

apache_cognos_analytics.txt	4/26/2021 9:13 AM
ihs_cognos_analytics.txt	5/4/2021 2:11 PM
IIS_fastedit.dll	5/4/2021 1:26 PM
IIS_fastedit.properties	4/26/2021 9:13 AM
uriworkermap.properties	4/26/2021 9:13 AM
workers.properties	4/26/2021 9:13 AM

Add following settings into the config file of the plugin: **plugin-cfg.xml** After that please follow this list:

- Replace the server names with your host names
- Replace file paths
- Replace ports if necessary



<ServerCluster CloneSeparatorChange="false" GetDWLMTable="false" IgnoreAffinityRequests="true" LoadBalance="Round Robin" Name="Apparo_Cluster" PostBufferSize="0" PostSizeLimit="-1" RemoveSpecialHeaders="true" RetryInterval="60" ServerIOTimeoutRetry="-1">

<Server CloneID="2a66e1ff-ab90-4c77-a85e-a59d5001632e"
ConnectTimeout="5" ExtendedHandshake="false" LoadBalanceWeight="1"
MaxConnections="-1" Name="apparo_node_apparoserver"
ServerIOTimeout="900" WaitForContinue="false">

<Transport Hostname="applicationserver-hostname" Port="18000" Protocol="http"/>
<Transport Hostname="applicationserver-hostname" Port="443" Protocol="https">
<Property Name="applicationserver-hostname" Port="443" Protocol="https">
<Property Name="keyring" Value="C:/Program Files/ibm/HTTPServer/apparo.kdb"/>
</Transport>
</Server>
<PrimaryServers>

<Server Name="apparo_node_apparoserver"/>

</PrimaryServers>

</ServerCluster>

<UriGroup Name="apparo_host_Apparo_Cluster_URIs">

<Uri AffinityCookie="JSESSIONID" AffinityURLIdentifier="jsessionid" Name="/apparo*"/> </UriGroup>

<Route ServerCluster="Apparo_Cluster"

UriGroup="apparo_host_Apparo_Cluster_URIs" VirtualHostGroup="default_host"/>

Server Time out:

Please check that your IHS configuration has the setting

TimeOut 1800

Apparo Fast Edit need much time for importing/exporting/upgrading and Excel import.

After the setting file is changed, please restart the IHS.



If using HTTPS:

Open the Configuration Manager for every used Apparo **application server** and select chapter "**Application server**":

Please change the setting "Using IBM IHS and HTTPS" to "yes" and select the files for the SSL certificate for the application server:

📓 Save 💿 Test Config	uration 🛛 🚺 Start Apparo 🗍 🕕 Show Application	server Log	
Configuration	Name	Value	
Architecture	Host name	PEDRO.mshome.net	
Application server	Tomcat start port	18000	
IBM Cognos Analytics	Using IBM IHS and HTTPS	yes	
File system paths	Tomcat SSL certificate file	<click define="" here="" setting="" this="" to=""></click>	select
Web security system	Tomcat SSL certificate key file	<click define="" here="" setting="" this="" to=""></click>	select
eMail security system	Server id	1	
Repository	Apparo URL Folder	apparo	
License key	Logging Level	Normal	
	Show error messages	yes	
	Filter away Javascript commands from user input (XSS)	no	

You must change the same setting in the Apparo Gateway settings too.

Now the installation of the Apparo gateway for IHS is finished.



8 Installing clients

1	PreparationAnalysing environmentCreation of a database user for the Apparo repository
2	Installation of all Apparo application servers
3	Configuration of all Apparo application servers Configuration using the Apparo Configuration Manager
4	Creating the Apparo Designer entry in IBM Cognos portal
5	Installation of the Apparo gateway
6	Configuration of the Apparo gateway Configuration the web server and the Apparo gateway using the Apparo Configuration Manager
7	Installing clients



Now it is necessary to install the clients that will be used by users into Apparo Fast Edit.

Please open your IBM portal and select the entry "Apparo Designer":

O Search	Apparo Fast Edit		All content
O My content	Name 🔨	Modified	Owner
🛄 Team content 🌘	P Apparo Designer	2.6.2016	Unknown
✓ Recent	subfolder	3.6.2016	Anonym

Now you should see:



Please read now the document "Configuration Guide" for creating new/importing clients.



The installation & configuration on server side is now successfully completed.

Please also read the following chapter 'Browser requirements'.

We recommend to open the "Training" Icon in the Apparo Designer. This page contains helpful training movies.





9 Configuration Manager using command line

It is possible to automate the configuration process of the Configuration Manager.

The complete configuration is stored in the file **configuration_33.xml**

You can find this file in the [APPARO_HOME]/FastEdit/cm file directory.

Using this command line the configuration can be restored:

[APPARO_HOME]/FastEdit/cm/cmc.sh parameter1 parameter2 ...

Parameter name	Functionality
-?,help	Displays this help text
-deploy true/false	Configuration Manager will deploy the setting files
-start true/false	Start Apparo Fast Edit using -start true



10 Import/Export definitions using command line

You can export and import clients (including languages, folder, Business Cases, connections, and DBmessages), Business Cases, folder and connections using scripts.

10.1 Exporting definitions

The export program is stored in the file directory "export": [APPARO HOME]/FastEdit/export

Use script afe-export.sh

If you start the script without arguments then you can see the possible arguments:

-afeUrl <url></url>	The Apparo Fast Edit URL address that will export the data. Example: http://localhost:18000/apparo. If
you	don't use this argument then the export is using the application server of this installation and its installation port.
-bcid <business_case_id></business_case_id>	ID of a Business Case you want to export.
-clientId <client_id></client_id>	ID of a client you either want to export or an ID of a client the target object (Business Case, folder or connection) belongs to.
-dbc <conn_name></conn_name>	Name of a database connection you want to export.
-emailc <conn_name></conn_name>	Name of an email connection you want to export.
-f <filepath></filepath>	Filename & path where to write the exported XML.
-folderPath <path></path>	Path of a folder you want to export. It should start with a slash character '/' which should also be used as a path separator.
-h	Displays this help text
-p <password></password>	The password used to authenticate. This setting is necessary in a secured environment non BI environment.
-u <username></username>	The user used to authenticate. This setting is necessary in a secured non BI environment.

All export activities are logged server side in file directory logs, file afeexport.log

Sample:

afe-export.sh -f /etc/definition.xml -clientId DemoClient



10.2 Importing definitions

The import program is stored in the file directory "import": [APPARO_HOME]/FastEdit/import

Use script afe-import.sh (If you start the script without arguments then you see the possible arguments)

-afeUrl <url></url>	The Apparo Fast Edit URL address that will export the data. Example: http://localhost:18000/apparo. If you don't use this argument then the export is using the application server of this installation and its installation port.
-clientId <client_id></client_id>	ID of a client that Business Cases, language definitions, database messages or connection definitions will be imported into.
-f <file></file>	The file that contains the client, Business Case, language definition, database messages or connection definitions.
-h	Displays this help text
-importSecurity <true false></true false>	Business cases and folders may contain a list of user groups defining who can access them. If this option is set to false, such security information will not be imported.
-overwriteBc <true false></true false>	If true then Business Cases from the import file will overwrite already existing Business Cases if their Business Case ID are the same. If false, Business Cases with such conflicting identifiers will be skipped.
-overwriteClient <true false></true false>	If true then clients from the import file will overwrite already existing clients with the same identifiers including client content like Business Cases. If false then clients with such conflicting identifiers will be skipped.
-overwriteClientButRescueExistingConnect	ions <true false></true false>
	If this parameter is used, then all connections of an existing client that is currently being re-imported (and overwritten if present) will be left unchanged. Default=false. New connections are created.
-overwriteConnection <true false></true false>	If true then database and email connections from the import file will overwrite already existing connections with the same names. If false then connections with such conflicting names will be skipped.
-p <password></password>	The password used to authenticate. This setting is necessary in a secured environment.
-u <username></username>	The user used to authenticate. This setting is necessary in a secured environment.

All import activities are logged server side in file directory logs, file afeimport.log

Sample: afe-import.sh -f /etc/definition.xml -u aferep -p aferep -clientId Sales





11 TLS/SSL in a Cognos environment

If the **Cognos gateway is using TLS/SSL** then there **are no changes necessary** in the Apparo configuration.

If **the Cognos dispatcher** is using TLS/SSL (e.g using https with port 9300) then every installed Apparo application server must be informed about the used certificate.

The certificates are stored in [JAVA_HOME_THAT_IS_USED_BY_APPARO]\lib\security\cacerts You must change this path in the Apparo Configuration Manager, chapter "File system paths", setting "Java Keystore path and name" to set it to your used JVM.

You can import your certificate with following command:

In this example the certificate file has the name "filename.cer" and the default password of the key store is "changeit".

sudo keytool -importcert -file filename.cer -alias randomaliasname -keystore \$JAVA_HOME/lib/security/cacerts -storepass changeit

Then open the Apparo Configuration Manager again and check if the URL for Cognos is using https:

🔡 Save	Test Config	uration	🚺 Start Apparo	() Show Application s	erver Log	
Configuration		Name				Value
Architecture		Cognos Analytics version			IBM Cognos Analytics 11	
Application server		Cognos Analytics internal dispatcher URL			https://supp-ca-afe32.sad.com:9300/p2pd/servlet/dispatch	
IBM Cognos Analytics		Cognos Analytics Gateway URL			/ibmcognos/bi/v1	
File system paths		Cognos Analytics Gateway home directory			c:\Program Files\ibm\cognos\analytics	
Web security system						
eMail security system						
Repository						
Licens	e key					

If there are changes necessary then please update the URL and press "Start Apparo" button.



12 Support

If you need support then please write an eMail to:

support@apparo.solutions