

Infor XA Setup Guide for Secure Net-Link

Infor XA 9.2 and 10

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About this guide

This document describes the process of WAR generation, deployment and re-deployment on Tomcat and WebSphere for applications like Net-Link and IDFIONAPI. Also, on how to secure Net-Link and IDFIONAPI using TLS.

Rev	vision	History	

Version	Date	Author	Comments
0.1	14/Jun/2017	Michael Dillon	Initial Draft
0.2	11/Apr/2019	Singaravizhiyan R	Added Building WAR file and Workspace Net-Link URL configuration
1.0	10/16/2020	Development	WebSphere 9.x Configuration
2.0	06/19/2021	Development	WAR file redeployment
3.0	04/13/2022	Jany Khan Patan	IDFIONAPI WAR file deployment in WebSphere
4.0	11/16/2023	Jany Khan Patan	Content restructure

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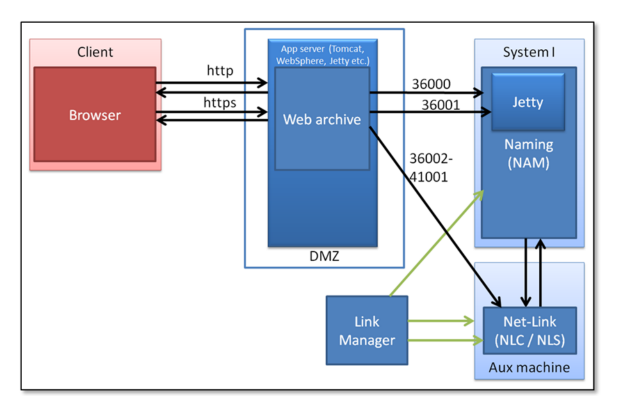
About this guide

Chapter 1 Net-Link WAR file Deployment Overview

The standard installation process involves accessing the Net-Link through a URL to the IBMi due to which users are confined to a secure network. However, in some circumstances it is necessary to provide access to the users outside of the network. Although the platform is secure, and can be protected via firewall settings, connecting directly to IBMi from the web is not recommended.

Therefore, it is necessary to expose the Net-Link web server components to the web.

An example topology of the IDF components used for Net-Link in a container deployment scenario: The default ports used by IDF for http and https are typically 80 and 443 respectively.



The web components of Net-Link runs in a Servlet container. Examples of such a container are Apache Tomcat and IBM WebSphere. The components are packaged into a Web Archive (WAR)file.

Note: The container used for Systemi Workspace can also be used. This document explains how to obtain the WAR file, and to deploy it to these servers.

Fully Qualified Domain Names

For a Microsoft Windows deployment, we recommend that the Windows Server has a Fully Qualified Domain Name (FQDN) that can be used to address the Windows Server, both externally and internally (i.e. the Windows Server knows itself by this FQDN) within your enterprise.

For either a Microsoft Windows or IBMi deployment, we recommend that the IBMi server also has a FQDN that it can be used to address the Windows Server, both externally and internally (i.e. the IBMi knows itself by this FQDN) within your enterprise.

It is important to have FQDNs in place before you install System i Workspace, otherwise, the URL paths, SSL configuration and other settings created during the installation may be incorrect and cause failures when trying to access or use System i Workspace.

Chapter 2 Net-Link WAR file Generation and Deployment

The WAR file contains configuration details to communicate with the IBMi. Therefore, the file cannot be shipped with the IDF as a component. The file contains components that can change during the build of IDF. Therefore, it is important to refresh the WAR file regularly when a new build is applied to the global IDF environment.

Net-Link WAR file generation in XA

Below sections explain the different ways to generate WAR files in XA.

Generate WAR file in XA R92

The current WAR file can be obtained by navigating to the URL http://server;

where {server}, is the name of the IBMi which hosts IDF, and {port} is the port used for access to IDF components over HTTP.

(For example: http://usalil02.infor.com:36001/NetLink/NetLink.war)

Caution: The URL is like the link used to access Net-Link.

Note:

- An alternative mechanism to obtain the WAR file has been created in XA R10 release. Previously, the war file was generated and downloaded from the server via the URL, as discussed above.
- This still works but as the war file is generated from global the contents are therefore at the build level that is current for the global environment. A new URL has been created that generates it from the environment (and at the build level of the environment)

http://{server}:{port}/NetLink/WebArchive.

Generate WAR file in XA R10

- 1 The user must be signed into Net-Link for the environment that has the correct build.
- 2 Navigate to http://server: {port}/NetLink where {server}, is the name of the IBMi which hosts IDF, and {port} is the port used for access to IDF components over HTTP.
- 3 The Net-Link login prompt should be shown below, then Sign into Net-Link for the correct environment using respective IBMi userID.

Infor XA Net-Link	× +					
← → C ▲ Not secur	e usalil02.infor.com:36001/N	letLink/LoginPromp	t?destUrl=NetLinkServle	t%3frequest%3dm	ainBrowser	
Apps SupplierExchange	📕 Infor OS 📃 Infor Wiki	SiW AnyWhere	XA_Integrations S	📙 IBM i 📃 CPO	Q SalesPortal 🛛 👩	Inf
					< 0	2
		infor				
		Infor XA N	let-Link			
		alasun			2	
			DM Scheduled Issue (20079)	- USALIL02.INFOR.(-		
		English			7 11 -	

4 The Main Browser should display as below.

(JJ) Infor XA Net-Link	× +								🔻
\rightarrow C \blacktriangle Not sec	ure usalil02.info	r.com:36001/	NetLink/NetL	inkServlet?re	quest=mainB	rowser&contr	ollerId=c1&g	roup=Requ	estGroup_16
Apps 📙 SupplierExchang	ge 📙 Infor OS	Infor Wiki	📙 SiW Any	Where 📙 🕽	(A_Integrations	S 📙 IBM	i 📙 CPQ	SalesPortal	🛐 Infor d/EF
or XA Net-Link									
File	Default -								
Customer Relationships	_								
	Core Campaigr	ns Sales F	Post Sales Co	des					
Customer Service									
Engineering	<u></u>	<u>. 4</u>	<u> </u>	<u></u>	- H	₩			7
Materials	Account	Accounts	Account	Account	Contacts	Employees	Employee	Activities	Activity Task
Production	Contacts		Orders	Quotes			Groups		
Finance									
Procurement									
Planning									
Environment									

5 Either in a new tab (the browser session is shared between tabs), or in the current tab, navigate to http://server/se

where {server}, is the name of the IBMi which hosts IDF, and {port} is the port used for access to IDF components over HTTP.



6 The NetLink.war file should be generated and downloaded.

← → C		S 📙 IBM i 📙 CPQ SalesPortal 💽 Infor d/EPM
Downloads	Q Search downloads	
	Han Your browser is n	nanaged by your organization
	NetLink.war http://usalil02.infor.com:36001/NetLi Show in folder	X I <mark>nk/</mark> Download?token=Xn6qrwcgClo

Building WAR file

The Net-Link WAR file generation code is present only in Version 9.2 and 10. The **Exception Encountered** error message is displayed a previous version, the WAR file must be built manually.



NetLink.war

To build the file manually:

- 1 Extract the contents of the NetLink.war file to a new location using 7z.
- 2 Edit the WEB-INF/web.xml file and change all occurrences of nlbaiq05.infor.com (or the lowercase equivalent) with the Fully Qualified Domain Name (FQDN) of your iSeries.



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3 Compress the contents to a new WAR file (named **NetLink.war**), ensuring that the structure matches that of the originally attached WAR file. Set the **Archive Format** field to zip.

wohive format:	80	•)	Update mode:	Add and replace files •
Compression level	Nomal	•	Path mode:	Relative pathnames -
Compression method	Deflate	•	Options	
Dictionary size:	32 KB	•	Compress share	
Word size:	32	•	Delete files after	
Solid Block size:	(*	Encryption	
Number of CPU threads:	4 •] /4	Enter paseword.	
Memory usage for Compressi Memory usage for Decompre		131 MB 2 MB	Reenter password	
Spill to volumes, bytes			Show Paseword	1
Parameters:			Encryption method	ZpCypto •

Net-Link WAR file deployment to Tomcat

Follow the steps below to deploy the Net-Link WAR to tomcat for SiWA Windows installation.

1 Go to Windows server having SiWA Windows(tomcat) running. Go to windows services and stop the SiWA specific service.

Name	Description	Status	Startup Type	Log On As
🖏 Hyper-V Volume Shadow C	Coordinates		Manual (Trig	Local Syste
🎑 IKE and AuthIP IPsec Keying	The IKEEXT	Running	Automatic (T	Local Syste
Infor SiWA (SiWAnyWhere)	Infor SiW A	Running	Automatic	Local Syste
	Hyper-V Volume Shadow C IKE and AuthIP IPsec Keying	Hyper-V Volume Shadow C Coordinates IKE and AuthIP IPsec Keying The IKEEXT	Hyper-V Volume Shadow C Coordinates KE and AuthIP IPsec Keying The IKEEXT Running	Arrow Hyper-V Volume Shadow C Coordinates Manual (Trig

2 Go to SiWA installation folder and webapps folder. Paste the NetLink.war file and restart the SiWA service. Tomcat will unzip the war file and deploy it automatically.

		Name	Date modified	Туре	Size
Quick access			6/29/2020 5:24 AM	File folder	
Desktop	*	host-manager		File folder	
		manager	6/29/2020 5:23 AM	File folder	
- Downloads	*	NetLink	6/10/2021 8:26 AM	File folder	
Documents	*	ROOT	6/29/2020 5:24 AM	File folder	
Pictures	*	SiW5250AnywhereServer	6/29/2020 5:25 AM	File folder	
properties	*	systemi	6/29/2020 5:25 AM	File folder	
debug		NetLink.war	6/10/2021 4:39 AM	WAR File	39,529 KB

3 Configure the Net-Link URL in SiWA Administrator by following the steps in "*Appendix C* Secured Net-Link URL configuration in SiWA Administrator".

Net-Link WAR file deployment on WebSphere

If you are using WebSphere with version 8.5, please follow the steps below in **WebSphere (Version 8.5)** section. Else, if you are using WebSphere version 9.x and above, please follow the below steps in **WebSphere (Version 9.x)** section.

WebSphere (version 8.5)

For deployment of WAR file using WebSphere, execute these steps:

1 Copy the WAR file to a location on the IFS of the iSeries which is preferably a 'scratch' folder. However, the location can also be in the root.

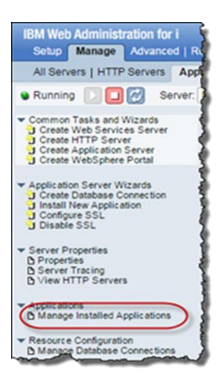
Note: If using the WebSphere instance of Systemi Workspace, make a copy of the plugin configuration (see the Systemi Workspace instructions for details).

- 2 Open the HTTP Administration console (<u>http://{hostName}:2001/HTTPAdmin</u>), and log in with *SECADM authority.
- 3 Select the Manage, and Application Servers tabs.



- 4 Specify a server instance in the Server field or select the instance used by Systemi Workspace.
- 5 Select Manage > Manage Installed Applications.
- 6 Click **Install** to add Net-Link as a new application.

INTAPP	<u>SVR</u> > Manage Installe	d Applications	
Mana	ge Installed App	lications	
Data cu	rrent as of Feb 26, 2016	4:12:51 AM.	
Installe	d applications; 🕜		
		100	
	Application name	Status	Context root
۲	Application name NetLink	Status Running	/NetLink



7 Specify the location of the WAR file (the location specified in Step 1) in the **Path to application** field.

INTAPPSVR > Install New Application	
Install New Application	
Specify Application Location	
Welcome to the Install New Application wizard. This wizard installs an applica application server for I. The application to be installed must reside in an integr	
Specify the location of the application 🚱	
Path to application: //Mdill/NetLink.war	Browse
Note: The path must be a Web Archive file (WAR) application directory or a	war file.
$\overrightarrow{\!$	
$\ensuremath{\mathfrak{S}}$ Copy the application file to the application server apps directory	

Note: You can also use the Browse option to select the File.

usalil02:2001/HTTPAdmin/File	Browser:
<u>ت</u>	^
AutoRis	
- Din	
BRMSCAN	
- BRMSRCY	
- CCHimages	
- CPARK	
- CRM	
- Dev	
- 🕞 etc	
- Dinhome	
hompet1	
INFOR	
InforBMR InforSupport	
- instancecache	
JGRIESSER	
- D lib	
Di Ixinstall	
Mdill	
- (in com	
D ChartTestclass	
-D ChartTestout	
- ChartTest.sh	
ClasspathTest.sh	
Contractest_NS.xis	
NetLink.war	
_D not_Buyer.xis	
SimpleObject - Copy.class	-
/Mdill/NetLink.war	
OK	Cancel

Note: Make sure that the location of the WAR file is correct.

8 Select the Copy the application file... check box.

Install New Application	00		
Provide Options to Perform t	he Install		
Specify application deployment	nt options 🕝		
Application name:	NetLink		
Context root	/NetLink	e.g. /myContextRoot	
Directory application insta	lied to: /www/intappsvr/wip/	usr/servers/intappsvr/apps	
Directory application insta	iled to: /www/intappsvr/wip/	usr/servers/intappsvr/apps	
Directory application insta	lled to: /www/intappsvr/wip/	usr/servers/intappsvr/apps	
Directory application insta	lled to: /www.intappsvr/wip/	usr/servers/intappsvr/apps	
Directory application insta	lled to: /www/intappsvr/wip/	usr/servers/intappsvr/apps	
Directory application insta	lled to: /www/intappsvr/wip/	usr/servers/intappsvr/apps	
Directory application insta	lled to: /www/intappsvr/wip/	usr/servers/intappsvr/apps	

- 9 Click Next. The Provide Options to perform the Install window is displayed.
- 10 Accept the default values for the **Application name** and **Context root**.
- 11 Click Next. The Summary window is displayed.

Install New Applica	tion	
Summary		
When you click Finish the in	nstallation will be started for the following application.	
Path to application:	/Mdill/NetLink.war	
Application name:	NetLink	
Context root:	NetLink	
Context root ports:	10000	
Directory application insta	illed to: /www.intappsvr/wip/usr/servers/intappsvr/apps	

- 12 Review the content on the **Summary** window.
- 13 Click Finish.

Note: It is assumed that System i Workspace is already deployed to WebSphere.

WebSphere (version 9.x)

The deployment process utilizes the WebSphere Wizard function to create a Net-Link Applicationand associated HTTP server.

Check that you have the following subsystem running, and that all ADMIN jobs are running within the subsystem:

WRKSBSJOB QHTTPSVR

If the subsystem is not active, issue the following OS400 command:

STRTCPSVR SERVER(*HTTP) HTTPSVR(*ADMIN)

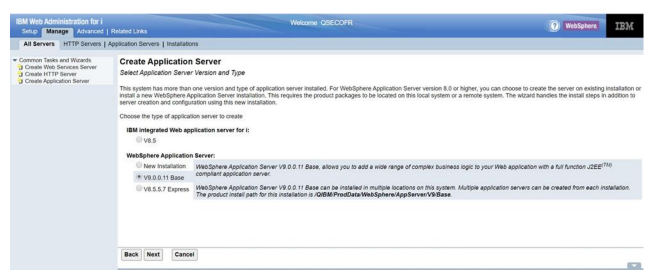
For deployment of WAR file using WebSphere, execute these steps:

- 1 Copy the WAR file to a location on the IFS of the iSeries which is preferably a 'scratch' folder. However, the location can also be in the root.
- 2 Open the HTTP Administration console (<u>http://{hostName}:2001/HTTPAdmin</u>), and log in with *SECADM authority.
- 3 Select the Manage, and All Servers tab.
- 4 Select Create Application Server and Click Next.

All Servers HTTP Servers	Application Servers Ins	stailations					
Common Tasks and Wizards	Manage All Se	ervers 💿					
Create HTTP Server	All HTTP Servers	All Application Servers					
	Data current as of M	ay 20, 2020 4:27:24 AM.					
		Server 🔺	Version	Status	Address:Port	Description	
	Admin1		V8.5 (int app svr)	Running	*:2002		
	Admin2		V8.5 (int app svr)	Running	*:2004,2005		
	Admin3		V8.5 (int app svr)	Running	*:2006		
	Admin4		V8.5 (int app svr)	Running	*:2008		
	Admin5		V8.5 (int app svr)	Running	*:2011		
	o default/server	1	V8.5.5.7 Express	Stopped	*:2809,5060,5061,8880,9043,9060,9080,9443		
		12		_			

5 Select V9.0.0.xx Base and Click Next.

Net-Link WAR file Generation and Deployment



6 Enter appropriate Application server name and Server description and Click Next.

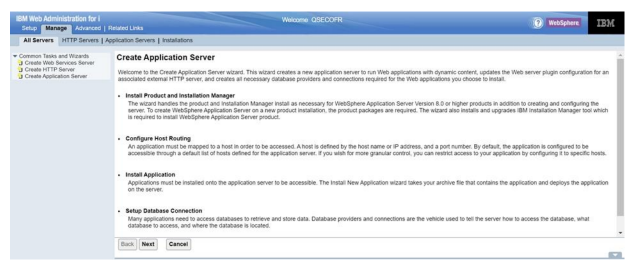
Suggested values

Application server name: NLAPPSVR

Server description: Net-Link Application Server



7 Click Next.



8 Select Create a new HTTP server (powered by Apache) and Click Next.

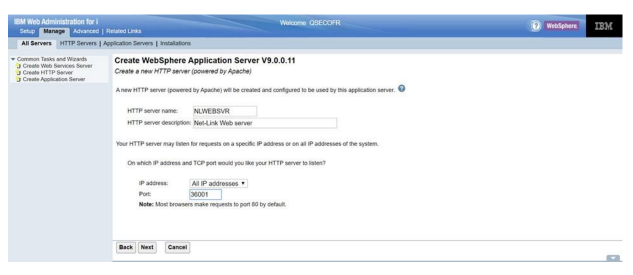
IBM Web Administration for i Setup Manage Advanced	Related Links	🕐 WebSphere	IBM
All Servers HTTP Servers	Application Servers Installations		-
Common Tasks and Wizards Common Tasks and Wizards Common Tasks and Wizards Create HTP Server Create Application Server	Create WebSphere Application Server V9.0.0.11 Select HTTP Server Type The application server may be associated with an external HTTP server. If selected, the wizard will set up the external HTTP server with the r his application server. Choose the HTTP server (powered by Apache) Create a new HTTP server (powered by Apache) Select an existing HTTP server (powered by Apache) Do not associate an external HTTP server with this application server	ecessary information to route incoming U	RL requests to
	Back Next Cancel		

9 Enter appropriate HTTP server name and HTTP server description and Click Next.

Suggested values Application server name: NLWEBSVR HTTP server description: Net-Link Web server IP address: All IP address Port: 36001

Note: The port should be the same as that you have used in the WAR file generation section.

Net-Link WAR file Generation and Deployment



Note: If you receive the below Warning that the port is already configured by another application is displayed. Enter a new port, which hasn't been configured by another application, please make a note of the new port and click Next *to* continue the wizard using the port (36001), which is already been configured by another application. You will be asked to change the port (36001) to the new port by following "**Appendix A Reset Port on Warning**" at the end of this wizard.

10 Accept the default First port in range: default values and Click Next.

IBM Web Administration for i Setup Manage Advanced	Related Links	(?) WebSphere. IBM
	Application Servers Installations	
Common Tasks and Wizards Orate Web Services Server Orate MTP Server Orate Application Server	Create WebSphere Application Server V9.0.0.11 Specify Internal Ports Used by the Application Server The application server uses several internal services such as internal HTTP transport service. Simple Object Access Protoc processing. In order for these services to be configured, you must provide a block of 20 consecutive ports that are currently and the wizard will assign the ports that are to be used by each internal service. For example, if 10076 is entered as the first First port in range: xxxxx	not in use on your system. Specify the first TCP port number in the range
	Back Next Cancel	

11 Deselect Default Applications and Click Next.

IBM Web Administration for i Setup Manage Advanced	Related Links	(?) WebSphere	IBM
All Servers HTTP Servers	Application Servers Installations		
Common Tasks and Wizards Create Web Services Server Create NTTP Server Create Application Server	Create WebSphere Applications Server V9.0.0.11 Select Sample Applications You may optionally install sample applications into this application server. Choose the applications you want to install and the wizard will deploy them for you. Select which sample applications to install:	browsers.	
	Back Next Cancel		

12 Select Do not configure Identity Tokens and Click Next.

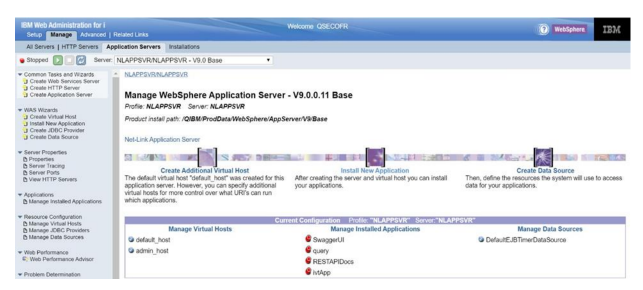
IBM Web Administration for I Setup Manage Advanced	Related Links	() WebSphere	IBM
All Servers HTTP Servers /	opplication Servers Installations		
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	Create WebSphere Application Server V9.0.0.11 Configure Identity Token SSO for Web to Access IBM i Identity Token SSO is a mechanism where a single user sign-on action permits access to multiple IBM i systems. This allows your in without having to prompt for additional authentication. Identity Tokens are implemented using Enterprise Identity Mapping (EIM), Ei profiles. The application server creates a token for the servers configured to support Identity Tokens in this EIM Domain. Note: EIM is hosted on an LDAP server that must be configured and running before continuing. Configure Identity Tokens: Configure Identity Tokens: Configure Identity Tokens		
	Back Next Cancel		

13 Review the Summary and Click Finish.

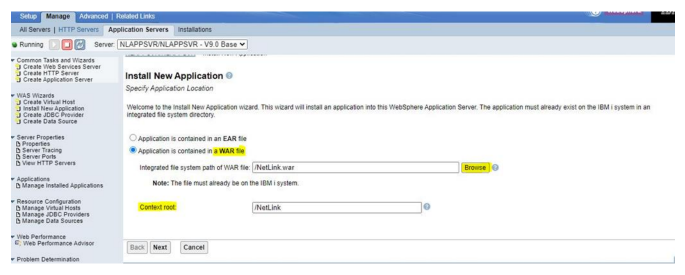
Net-Link WAR file Generation and Deployment



14 Select Install New Application from the WAS Wizards menu.



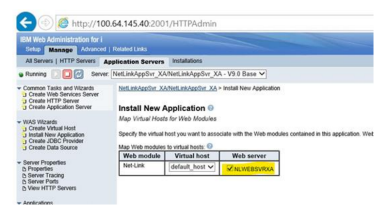
15 Select Application is contained in a WAR file and click Browse to locate and select the WAR file located on the IFS from Step 1 and then at Context root field, update with */myContexRoot* value (for eg:/NetLink) and Click Next.



16 Click Next.



17 Check the Web server checkbox and Click Next.



18 Click Finish.

🗲 🕙 健 http://100.6	54.145.40:2001/HTTPAdmin	i.			S - C				
IBM Web Administration for i					Welcome QSECOFR				
Setup Manage Advanced F	Related Links								
All Servers HTTP Servers App	lication Servers Installations								
Running 🔽 🖸 🙋 Server: 🛙	NetLinkAppSvr_XA/NetLinkAppSvr_X	KA - V9.0 Base 🕚	~						
Common Tasks and Wizards Create Web Services Server	NetLinkAppSvr XA/NetLinkAppSvr XA	≥ Install New App	olication						
Create Application Server	Install New Application @								
WAS Wizards	Summary								
Create Virtual Host									
Install New Application Create JDBC Provider	When you click Finish the installation will be started for the following application.								
Create Data Source									
Oceano Dresedice	Integrated file system path of WAR Application name:	Net-Link							
Server Properties Properties	Directory application installed to:		ata/WebSphere/A	ppServer/V9/Base/pro	files/NetLinkAppSvr_XA/installedApps				
B Server Tracing B Server Ports	Pre-compile JSPs:	Disabled		••					
B View HTTP Servers		Web module	Virtual host	Web server	1				
Applications	Map Web modules to virtual hosts:	Net-Link	default_host	✓ NLWEBSVRXA	1				
D Manage Installed Applications				- HEHEBOTHOUT]				
Resource Configuration B Manage Virtual Hosts									
Manage JDBC Providers Manage Data Sources									
L manage bala obaroos									

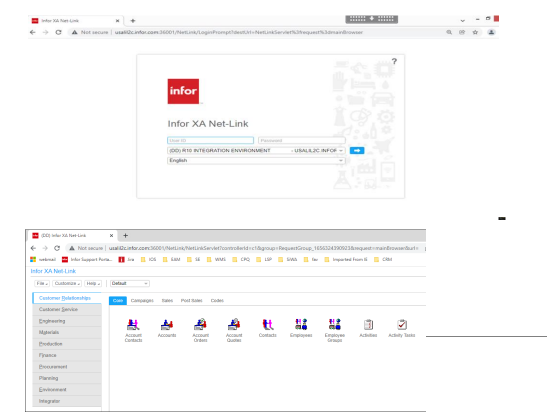
- 19 If you did not change the default port (36001) to the new port and continued with the warning 'port is already configured by another application', then complete steps in "Appendix A Reset Port on Warning" to change the default port to different port to avoid further issues due to port clash.
- 20 After successful deployment of Net-Link application through above steps, complete the SSL/TLS process by following steps in "Chapter 5 Configuring TLS".

Chapter 3 IDFIONAPI WAR file Generation and Deployment

This Chapter is not applicable for Customers only using Net-Link to use XA in SiWA or Infor OS Portal. The IDFIONAPI component of IDF used to connect with ION CE using IMS needs to be deployed to a server accessible to ION CE. Customers want to use IMS via ION API to receive inbound BODs from ION CE, need this IDFIONAPI component.

This component should be accessible by IONCE running on Infor OS Portal using AWS. This component should be accessible from public network using secured port. Call to this component from AWS can be allowed using specific IP and port by whitelisting only the IPs related to Infor OS Portal based. Infor OS team can provide the valid Portal IPs that Customer's IT need to whitelist and allow access to this component.

WAR file generation in XA R10



Log in to Net-Link for the environment." http://usalil2c.infor.com:36001/NetLink"

In the Address bar, replace the "/NetLinkServlet?....." with "/WebArchive?archive=IMS" (e.g. "http://usalil2c.infor.com:36001/NetLink/WebArchive?archive=IMS"), and press enter.

info	or XA Net	-Link			×	+													l		+ :		J			\sim	-	8	×
- >	G		lot sec	cure	usali	2c.infor	.com:36	001/N	etLink/	/Loginl	Promp	t?dest	tUrl=N	VetLinl	kServl	et%3fi	reque:	t%3dv	vebAro	:hive%	26arch	ive%3	dIMS	07	Q	œ	\Rightarrow		:
_ −ıD	FIONAPI	(1).war	-	^																							Show	w all	>

The war file is generated and downloaded to the local machine.

WAR file deployment on WebSphere

The IDFIONAPI deployment process utilizes the WebSphere Wizard function to create an IDFIONAPI Application and associated HTTP server.

Check that you have the following subsystem running, and that all ADMIN jobs are running within the subsystem:

WRKSBSJOB QHTTPSVR

If the subsystem is not active, issue the following OS400 command:

STRTCPSVR SERVER(*HTTP) HTTPSVR(*ADMIN)

For deployment of WAR file using WebSphere, execute below steps:

- 1 Copy the WAR file to a location on the IFS of the iSeries which is preferably a 'temp' folder. However, the location can also be in the root.
- 2 Open the HTTP Administration console (<u>http://{hostName}:2001/HTTPAdmin</u>) and log in with *SECADM authority.
- 3 Select the Manage, and All Servers tab.

IDFIONAPI WAR file Generation and Deployment

Apps 🗾 SupplierExchang	e 🔝 Infor OS 🔝 Infor Wiki	SIW AnyWhere	XA_Integr	ations S 📙 IBM i 📙 CPQ SalesPortal 💪 Go	ogle »	Other bookmarks	Read									
M Web Administration for i Setup Manage Advanced	Related Links		W	elcome ALASUN		(?) WebSphere	I									
All Servers HTTP Servers	Application Servers Installations															
Common Tasks and Wizards Create Web Services Server	Manage All Servers															
Create HTP Server Create Application Server	All HTTP Servers All Applica	ation Servers														
	Data current as of Jan 24, 2022	Data current as of Jan 24, 2022 1:23:45 AM.														
	Server .	Version	Status	Address:Port	Description	1										
	O Admin1	V8.5 (int app svr)	Running	*:2002												
	O Admin2	V8.5 (int app svr)	Stopped	*:2004,2005												
	O Admin3	V8.5 (int app svr)	Running	*:2006												
	O Admin4	V8.5 (int app svr)	Running	*:2008												
	Admin5	V8.5 (int app svr)	Running	*:2011												
	C Promining		Running	*:2809,5060,5061,8880,9043,9060,9080,9443												
	<u>default/server1</u>	V9.0.5.6 Base	- iturning													
		V9.0.5.6 Base V9.0.5.6 Base	Running	*:2810,5062,5063,8881,9044,9061,9081,9444												

1000

4 Select Create Application Server and Click Next.

All Servers HTTP Servers	Application Servers Installations	
An errors in in particular Common Tasks and Witards () Create Web Services Server () Create HTTP Server () Create Application Server	Providence of the second seco	se to install. roducts in addition to creating and configuring the serv upgrades IBM Installation Manager tool which is requi By default, the application is configured to be accessil ication by configuring it to specific hosts. t contains the application and deploys the application

5 Select V9.0.0.xx Base and Click Next.

All Servers HTTP Servers	Application Servers Installations	
Common Taske and Witards 1 Greate Web Services Server 3 Greate HTP Server 3 Greate Application Server	Create Application Server Version and Type Select Application Server Version and Type Select Application Server Version and Type The server installance is a new WebSphere Application server installador. This requires the product packages to be located on this local system or a remote system. The waard handles the installance is the people of application server for is V8.5 WebSphere Application Server V9.0.5.6 Base. allows you to add a wide range of complex business logic to your Web application with a full function application Server v9.0.5.6 Base. allows you to add a wide range of complex business logic to your Web application servers can be created for product installation is AQIBM/ProdData/WebSphere/AppServer/V8/Base. Back Next Cancel	all steps in addition

6 Enter below Application server name, description and Click Next.

Application server name: IDFIONAPISVR

Server description: IDF ION API Application Server

IBM Web Administration for Setup Manage Advance		() WebSphere. IBM
All Servers HTTP Servers	Application Servers Installations	
Create Application Server Spe Create Application Server Spe App Server	Create WebSphere Application Server V9.0.5.6 Specify Application Server Name Specify a unique name for the application server. Application server name. IDFIONAPISVR Server description: IDF ION API Application Server	
	Back Mext Cancel	

7 Select Create a new HTTP server and Click Next.

IDFIONAPI WAR file Generation and Deployment

IBM Web Administration for I	Welcome ALASUN	WebSphere	IBM
Setup Manage Advanced		and a second second second	
All Servers HTTP Servers	Application Servers Installations		
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	Create WebSphere Application Server V9.0.5.6 Select HTTP Server Type The application server may be associated with an external HTTP server. If selected, the wizard will set up the external HTTP server with the necessary information to route this application server. Choose the HTTP server type: Choose the HTTP server type: Choose the HTTP server type: Select an existing HTTP server (powered by Apache) Select an existing HTTP server (powered by Apache) D on ot associate an external HTTP server with this application server	incoming URL re	iquests to
	Back Next Cancel		

8 Enter below HTTP server name, HTTP server description and Click Next.

HTTP server name: IONAPISVR

HTTP server description: IDF ION API Web Server

IP address: All IP address

Port: 36001

Note: The port should be the same as that you have used in the WAR file generation section

IBM Web Administration for i Setup Manage Advanced	Related Links Welcome ALASUN	0
All Servers HTTP Servers /	Application Servers Installations	
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	Create WebSphere Application Server V9.0.5.6 Create a new HTTP server (powered by Apache)	
	A new HTTP server (powered by Apache) will be created and configured to be used by this application server. HTTP server name: IONAPISVR HTTP server description: IDF ION API Web Server Your HTTP server may listen for requests on a specific IP address or on all IP addresses of the system. On which IP address and TCP port would you like your HTTP server to listen? IP address: All IP addresses Port: 36001 Note: Most browsers make requests to port 80 by default. Back Next Cancel	

9 Click Next.

IBM Web Administration for Setup Manage Advanced	TORONIC PROTOCIT	
All Servers HTTP Servers	Application Servers Installations	
All Servers HTTP Servers	Application Servers Installations Create WebSphere Application Server V9.0.5.6 Create a new HTTP server (powered by Apache) A new HTTP server (powered by Apache) will be created and configured to be used by this application server. IntTP server name: INNAPISVR HTTP server description: IDF ION API Web Server Your HTTP server may listen for requests on a specific IP address or on all IP addresses of the system. On which IP address and TCP port would you like your HTTP server to listen? IP address: All IP addresses Port: 36001 Note: Most browsers make requests to port 80 by default.	

10 Accept the default First port in range: default values and Click Next.

IBM Web Administration for I Setup Manage Advanced	Related Links Welcome ALASUN () WebSphere IB)	Read of
All Servers HTTP Servers	Application Servers Installations	
Common Tasks and Witzards Create Web Services Server Create HTP Server Create Application Server	Create WebSphere Application Server V9.0.5.6 Specify Internal Ports Used by the Application Server The application server uses several internal services such as internal HTTP transport service, Simple Object Access Protocol (SOAP) service, name service, and several other services to perform its processing in order for these services to be configured, you must provide a block of 20 consecutive ports that are currently not in use on your system. Specify the first TCP port number in the range and the wizard will assign the ports that are to be used by each internal service. For example, if 10020 is entered as the first port in the range, then ports 10020 to 10039 will be configured. First port in range [10020] Image: Cancel Beck Nervice Cancel	

11 Deselect Default Applications and Click Next.

IDFIONAPI WAR file Generation and Deployment



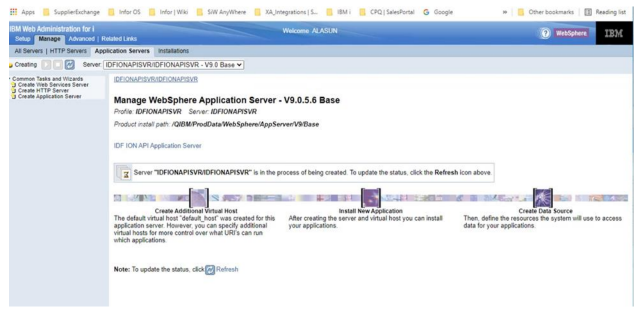
12 Select "Do not configure Identity Tokens" and Click Next



13 Review the Summary and Click Finish.

All Servers HTTP Servers	Application Servers Installations						
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	Create WebSphere Application Server V9.0.5.6 Summary						
	When you click Finish this Wet	Sphere application server will be created.					
	WAS version: Application server name: Server description: Internal port range: Virtual host Profile root External HTTP server associa Server URL: Business applications: Sample applications:	9.0.5.6 Base IDFIONAPISVR IDFION API Application Server 10020 - 10039 default_host AQIBMUserData/WebSphere/AppServer/V9/Base/profiles					
	Back Finish Cancel].	Printable Summary				

14 Wait until the creation process is complete.



15 Click on refresh to update the status.

IDFIONAPI WAR file Generation and Deployment



16 Check for the newly created server in All Servers.

on Tasks and Wizards ate Web Services Server	Manage All Servers 0								
ate HTTP Server ate Application Server	All HTTP Sorvers All	Application Servers							
	0								
	Data current as of Jan 24		200						
	Server 🛦	Version	Status	Address:Port	Associated Application Server	Description			
	O ADMIN	Apache/2.4.20 (IBM i)	Running	*:2001	None	Administration server			
	O AJSE	Apache/2.4.20 (IBM i)	Stopped	*8210	None				
	O APACHEDET	Apache/2.4.20 (IBM i)	Stopped Stopped	*:80	None	IBM supplied sample HTTP server (powered by Apache)			
	IONAPISVR	Apache/2.4.20 (IBM i)	Stopped	*:36001	IDFIONAPISVR, V9.0 Base	IDF ION API Web Server			
	O IWADET	Apache/2.4.20 (IBM i)	Stopped	*:2020	None				
	O <u>NLWEBSVR</u>	Apache/2.4.20 (IBM i)	Running	*36410	NLAPPSVR, V9.0 Base	Net-Link Web server			
	O <u>WQLWI77</u>	Apache/2.4.20 (IBM i)	Stopped	*:11331	None				
	O WSANYWHERE	Apache/2.4.20 (IBM I)	Running	*:443	default, V9.0 Base	SIWA Websphere on L2C			
	Server startup paramete	ers:			0				
	Refresh Start	Stop Restart							
	Manage Details	Delete Rename							

ommon Tasks and Wizards Create Web Services Server	Manage All Servers 💿							
Create HTTP Server Create Application Server	All HTTP Servers All Application Ser	vers						
	Data current as of Jan 24, 2022 1:42:33 A	м.						
	Server 🔺	Version	Status	Address:Port	Description			
	O Admin1	V8.5 (int app svr)	Running	* 2002				
	O Admin2	V8.5 (int app svr)	StoppedRunning	*:2004,2005				
	O Admin3	V8.5 (int app svr)		*2006				
	O Admin4	V8.5 (int app svr)	Running	*:2008				
	O Admin5	V8.5 (int app svr)	Running	*2011				
	default/server1	V9.0.5.6 Base	Running	Running *:2809,5060,5061,8880,9043,9060,9080,9443				
	default/WSAnyWhere	V9.0.5.6 Base	Running	*:2810,5062,5063,8881,9044,9061,9081,9444				
	DEIONAPISVR/IDEIONAPISVR	V9.0.5.6 Base	Stopped	*:10020,10021,10022,10023,10024,10025,10036,10037	IDF ION API Application Server			
	O NLAPPSVR/NLAPPSVR	V9.0.5.6 Base	Running	*:10000,10001,10002,10003,10004,10005,10016,10017	Net-Link Application Server			
		V9.0.5.6 Base V9.0.5.6 Base	Stopped	*:10020,10021,10022,10023,10024,10025,10036,10037				

17 Click on the created application server (IDFIONAPISVR) and Select Install New Application from the WAS Wizards menu.

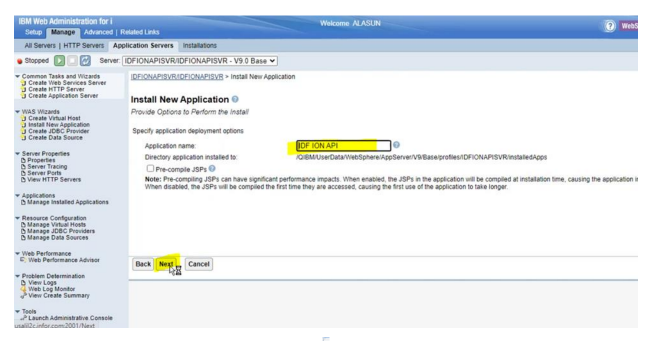
IBM Web Administration for i Setup Manage Advanced R	telated Links	Welcome ALASUN	@ WebSphere IBM
All Servers HTTP Servers App	lication Servers Installations		
🖕 Stopped [🕽 📄 🛃 Server: [IDFIONAPISVR/IDFIONAPISVR - V9.0 Base -		
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	IDFIONAPISVR/IDFIONAPISVR Manage WebSphere Application Se	rver - V9.0.5.6 Base	
• WAS Wizards	Profile: IDFIONAPISVR Server: IDFIONAPISVR		
Create Virtual Host Install Neugoplication Create JDC Provider Create Data Source	Product install path: /QIBM/ProdData/WebSphere	AppServer/V9/Base	
Server Properties D Properties Server Tracing D Server Tracing D Server Ports View HTT Servers Applications Manage tratalled Applications Manage Virtual Hosts D Manage Virtual Hosts Manage Virtual Hosts	IDF ION API Application Server Create Additional Virtual Host The default virtual host "default, host" was created fi applications server. However, you can specify additio virtual hosts for more control over what URI's can ru which applications.	nal your applications.	Create Data Source Then, define the resources the system will use to access data for your applications.
D Manage Data Sources	C	urrent Configuration Profile: "IDFIONAPISVR" Server: "IDFI	ONAPISVR"
Web Performance	Manage Virtual Hosts	Manage Installed Applications SwaggerUI	Manage Data Sources DefaultEJBTimerDataSource
Problem Determination D View Logs Web Log Monitor P View Create Summary	🖗 admin_host	ତି query ତି RESTAPIDocs ତି htApp	
▼ Tools J ^b Launch Administrative Console	Note: To undate the status click Refresh		

18 Select Application is contained in a WAR file and click Browse to locate and select the WAR file located on the IFS from Step 1 and then at Context root field, update with /myContexRoot value (for eg:/IDFIONAPI) and Click Next.

IDFIONAPI WAR file Generation and Deployment

IBM Web Administration for i	Welcome ALASUN	(?) WebSphera IBM
Setup Manage Advanced	Related Links	Contraction of the second
All Servers HTTP Servers A	plication Servers Installations	
Stopped D Server.	IDFIONAPISVR/IDFIONAPISVR - V9.0 Base V	
Common Tasks and Wizards Create Web Services Server Create HTTP Server	Install New Application 0	
WAS Wizards Create Virtual Host Install New Application Create JDBC Provider Create Data Source	Specify Application Location Welcome to the Install New Application wizard. This wizard will install an application into this WebSphere Application Server. The appl file system directory.	lication must already exist on the IBM I system in an integrated
Server Properties D Properties D Server Tracing D Server Ports D View HTTP Servers Applications Manage Installed Applications	Application is contained in an EAR file Application is contained in a WAR file Integrated file system path of WAR file: //IDFIONAPI.war Browse Note: The file must already be on the IBM i system.	
Resource Configuration Manage Virtual Hosts Manage JDBC Providers Manage Data Sources	Context root:	
Web Performance Problem Determination View Logs	Back Negt Cancel	
Web Log Monitor Piew Create Summary Tools P Launch Administrative Console		

19 Click Next.



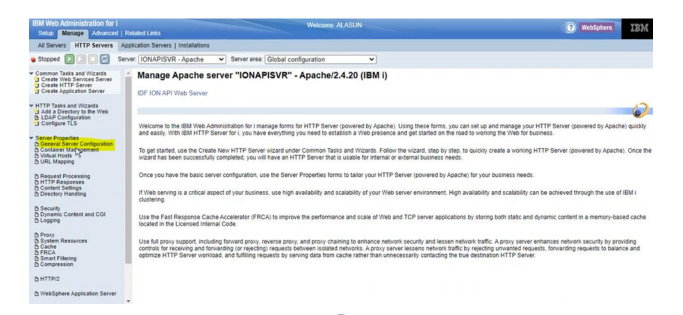
20 Check the Web server checkbox and Click Next.

	nstallations		
FIONAPISVR/IDF	FIONAPISVR - V9.	0 Base 🗸	
		II New Application	
Map Virtual Hosts Specify the virtual h	s for Web Modules nost you want to asso	ociate with the Web n	nodules contained in this application. Web modules can be installed on the
Web module	Virtual host	Web server	
IDF ION AP <mark>I</mark>	default_host 🗸	IONAPISVR	
Back	Cancel		
	nstall New A Map Virtual Hosts Specify the virtual H Map Web modules Web module IDF ION API	nstall New Application Map Virtual Hosts for Web Modules Specify the virtual host you want to asso Map Web modules to virtual hosts: Web module Virtual hosts: Web module Virtual host IDF ION API default_host	Map Virtual Hosts for Web Modules Specify the virtual host you want to associate with the Web r Map Web modules to virtual hosts: Web module Virtual host: Web module Virtual host Web server IDF ION API default_host IDF ION API

21 Click on Finish.

IBM Web Administration for i Setup Manage Advanced R	elated Links		Welco	me ALASUN			(?
All Servers HTTP Servers App	lication Servers Installations						
🖕 Stopped 🚺 🔲 🕢 Server: 🛛	IDFIONAPISVR/IDFIONAPISVR - V9	0 Base 🗸					
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	IDFIONAPISVR/IDFIONAPISVR > Inst Install New Application @	all New Applicatio	n				
r WAS Wizards Create Virtual Host Install New Application Create JDBC Provider Create Data Source	Summary When you click Finish the installation	will be started for	the following appl	ication.			
r Server Properties D Properties D Server Tracing D Server Ports D View HTTP Servers	Integrated file system path of WAR I Application name: Directory application installed to: Pre-compile JSPs:	IDF ION API		.ppServer/V9/Base	profiles/IDFIONAPISVR/in	stalledApps	
P Applications	Map Web modules to virtual hosts:	Web module	Virtual host default host	Web server			
 Resource Configuration Manage Virtual Hosts Manage JDBC Providers Manage Data Sources 		IDF ION AFI	delauit_nost	✓ IONAPISVR	1		
r Web Performance 또 Web Performance Advisor	Back Finish Cancel						
r Problem Determination D View Logs Web Log Monitor View Create Summary							
r Tools P Launch Administrative Console							

22 Now go to manage http servers, in IDFIONAPI Web Server, click on general server configuration.



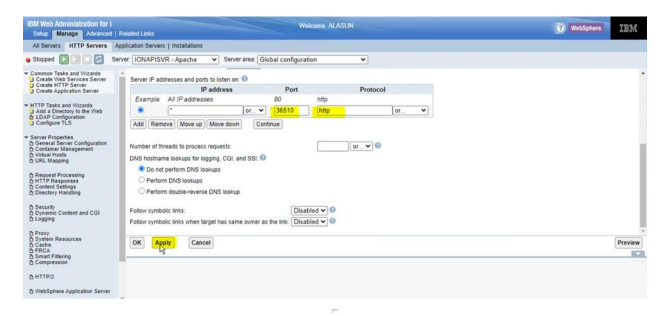
23 Click on add to add the new port and remove the old port. Secured port 443 is a preferable port for IDFIONAPI. But if that port is in use by other applications on the server, then you can use a different port. The same port should be secured and made available for ION CE to connect with IDFIONAPI by making necessary network changes.

Port: 36510

Protocol: http

	IBM Web Administration for Setup Manage Advanced	Related Links Welcome ALASUN	() WebSphere,
Common Tasks and Witards Common Tasks and Witards Common Tasks and Witards Create Application Server HTTP Tasks and Witards Add a Directory to the Web LDAP Configuration Contingue TLS Server (P addresses and ports to listen on: • Provide a Directory to the Web LDAP Configuration Contingue TLS Server Properties Contrast Management Directory Hanagement Directory Hanage	All Servers HTTP Servers	Application Servers Installations	
Create Web Services Server Create ArPD Server Create ArPD Server Create ArPD Server Add a Directory to the Web D LDAP Configuration Configure TLS Server Properties D Conting Wangement D With Management D B Management <td>Stopped D C C</td> <td>Server: IONAPISVR - Apache 🗸 Server area: Global configuration 🗸</td> <td></td>	Stopped D C C	Server: IONAPISVR - Apache 🗸 Server area: Global configuration 🗸	
a da a Directory to the Web DLDAP Configuration 0 36510 Security Add Remove Move up Move down Continue Security Mumber of threads to process requests: 0r ♥ ● D VRL Mapping Do not perform DNS lookups ● D HTTP Reported D Urective Handing ● Perform DNS lookups ● D Security ● Do not perform DNS lookups ● D Detectory Handing ● Perform DNS lookups ● D Security ● Perform DNS lookups ● D Sociate Settings ● Perform DNS lookups ● D Sociate Settings ● Perform DNS lookups ● D Sociate Settings ● Perform DNS lookups ● D Detectory Handing ● Perform DNS lookups ● D Sociate Settings ● Perform DNS lookups ● D Sociate Settings ● Perform DNS lookups ● D Sociate Settings ● Perform Symbolic links: ● D Sogiate Resources ● ● D Sociate Settings ● ● D Settings ● ● D System Resources ● ● D Compression	Create Web Services Server Create HTTP Server	IP address Port Protocol	-
Server Properties Contrainer Management D General Server Configuration Number of threads to process requests: D Vitual Hosts DNS hostname lookups for logging, CGI, and SSI: D Request Processing © Do not perform DNS lookups D Witual Hosts Do not perform DNS lookups D Directory Handling © Perform DNS lookups D Dreschory Handling © Perform DNS lookups D Dreschory Handling © Perform DNS lookups D Dreschory Handling © Perform DNS lookups D Spraim Content and CGI Follow symbolic links:: D System Resources © State Hall D State Perform OK Apply Cancel	Add a Directory to the Web DLDAP Configuration	· 36510	
December Settings Perform DNS lookups Perform double-reverse DNS lookup Perform double-reverse DNS lookup	General Server Configuration Container Management Virtual Hosts	Number of threads to process requests:	
B Dynamic Content and CGI Follow symbolic links: Disabled • B Logging Proxy Follow symbolic links when target has same owner as the link: Disabled • B Proxy System Resources Coche Follow symbolic links: Proview B Smart Flating Compression OK Apply Cancel Preview	D HTTP Responses D Content Settings	O Perform DNS lookups	
System Resources OK Apply Cancel Preview Smart Flaring OK Cancel OK	D Dynamic Content and CGI D Logging		·
D HTTP/2	D System Resources D Cache D FRCA D Smart Filtering	OK Apply Cancel	Preview
D WebSphere Application Server			

24 Click on Apply then OK.



25 Select the Manage Virtual Hosts under Resource Configuration from the IDFIONAPISVR Application server, as shown in below screenshot.

Select the default host and Click Properties

IBM Web Administration for i Setup Manage Advanced	Related Links Welcome ALASUN	(?) WebSphere	IBM
All Servers HTTP Servers Ap	olication Servers Installations		
stopped 💟 🗌 🧭 Server.	IDFIONAPISVR/IDFIONAPISVR - V9:0 Base V		
Common Tasks and Wizards Create Web Services Server Create HTTP Server	IDFIONAPISVR/IDFIONAPISVR > Manage Virtual Hosts Manage Virtual Hosts @		
WAS Wizards Create Virtual Host Install New Application Create JDBC Provider Create JDBC Provider Server Properties Properties Server Tracing Server Tracing Server Prots View HTTP Servers Applications Manage Installed Applications Manage Virtual Hosts Manage UBC Providers Manage UBC Providers Manage UBC Providers Manage UBC Providers Manage UBC Providers	Virtual hosts: Virtual hosts: Virtual host name default_host create Propetter Remove		
Web Performance D: Web Performance Advisor Problem Determination D View Logs Web Log Monitor J' View Create Summary	Close		
♥ Tools g ^p Launch Administrative Console			

26 Click Add to add a Host Aliases (In the below example, added 36510 as a port).

IDFIONAPI WAR file Generation and Deployment

All Servers HTTP Servers Ap	plication :	Servers	nstallations			
Stopped 🚺 🔲 🧭 Server.	IDFIONA	PISVR/ID	FIONAPISVR - V9.0 Base 🗸			
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server			Properties @	****	reportate	
WAS Wizards	Host A	liases				
Create Virtual Host Install New Application Create JDBC Provider Create Data Source	Host a	lias settings	for virtual host default_host: 📀			
Create Data Source			IP address or hostname	Port	Associated HTTP servers	
Server Properties	0	•		10020	Internal HTTP Server	
C Server Tracing	0			10022	Internal Secure HTTP Server	
C Server Ports	0	•		10036	Default SIP Server	
	0			10037	Secure SIP Server	
Applications D Manage Installed Applications	0	•		443		
	0			36001		
Resource Configuration D Manage Virtual Hosts	۲			36510	1	
D Manage JDBC Providers D Manage Data Sources	Add	Remove	Continue			
	(Find	remore	Contained			
Web Performance Web Performance Advisor	OK	Apply	Cancel			
Problem Determination D View Logs Web Log Monitor View Create Summary		(

27 Select the 36001 port and Click Remove. Click Apply.

Apps 📙 SupplierExchange	Scogle			» 🔋 Other bookmarks 🛛 🖪 Read				
M Web Administration for i Setup Manage Advanced F	Related Lin	IS	Remove the sel	ected row fron	n the table?		() WebSphere	I IB
All Servers HTTP Servers Ap	plication S	ervers Installations			ОК	Cancel		
Stopped 🔽 🗌 🕢 Server:	IDFIONA	PISVR/IDFIONAPISVR - 1						
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server		al Host Properties @	ananya kutanan luwan		s agranata			
VAS Wizards I Create Virtual Host I Install New Application I Create JDBC Provider	Host A	liases as settings for virtual host de						
Create Data Source		IP address or h	ostname	Port	Associated HTTP servers			
erver Properties Properties	0			10020	Internal HTTP Server			
Server Tracing	0	•		10022	Internal Secure HTTP Server			
Server Ports View HTTP Servers	0			10036	Default SIP Server			
	0			10037	Secure SIP Server			
pplications Manage Installed Applications	0	•		443				
	۲			36001				
tesource Configuration Manage Virtual Hosts	0			36510	IONAPISVR - Apache			
Manage JDBC Providers Manage Data Sources	Add	Remove Continue			The second se			
Veb Performance Web Performance Advisor	OK	Apply Cancel						

28 Click on close. As all configuration is saved, the server must be restarted.

IDFIONAPI WAR file Generation and Deployment

IBM Web Administration for i Setup Manage Advanced	Related Links	Welcome ALASUN	(?) WebS
All Servers HTTP Servers A	pplication Servers Installations		
Stopped D Server	IDFIONAPISVR/IDFIONAPISVR - V9.0 Base V		
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	IDFIONAPISVR/IDFIONAPISVR > Manage Virtual Hosts Manage Virtual Hosts		
WAS Wizards Create Virtual Host Install New Application Create UDBC Provider Create UDBC Provider Create UDBC Provider Server Properties D Server Traing D Server Prots Server Prots D View HTTP Servers Applications Manage Installed Applications Manage Virtual Hosts Manage Utitual Hosts Manage Data Sources Web Performance Web Performance Advisor Problem Determination D View Logs Web Log Montor Web Log Montor Web Cog Montor Web Cog	Virtual hosts: Virtual host name default_host admin_host Create Properties Remove	must be stopped and started for the changes to take effect.	
Tools			

29 After successful deployment of IDFIONAPI application, complete the SSL/TLS process by following steps in "Chapter 5 Configuring TLS".

15-¹⁴

Chapter 4 WAR file Re-deployment

This section explains the procedure to re-deploy the WAR file for Net-Link or IDFIONAPI applications. We perform this section only, whenever we want to redeploy the war file with new changes.

WAR file generation

Follow the required "WAR file generation" chapter in this document based on your application.

Re-deployment on Tomcat

1 Delete or take the backup of the NetLink.war file & NetLink folder from the root of the webapps folder of the Tomcat instance, shown below.

		Name	Date modified	Туре	Size
Quick access				.76-	1.2022
Desktop	*	host-manager	6/29/2020 5:24 AM	File folder	
		manager	6/29/2020 5:23 AM	File folder	
Downloads	*	NetLink	6/10/2021 8:26 AM	File folder	
Documents	*	ROOT	6/29/2020 5:24 AM	File folder	
Pictures	*	SiW5250AnywhereServer	6/29/2020 5:25 AM	File folder	
properties	*	systemi	6/29/2020 5:25 AM	File folder	
debug		NetLink.war	6/10/2021 4:39 AM	WAR File	39,529 KI

- 2 The redeployment of WAR file involves copying the WAR file to the root of the webapps folder of the Tomcat instance. The update is automatically loaded by Tomcat.
- 3 Restart the Infor SiWA service from Windows Services, shown as below.

WAR file Re-deployment

Services File Action View	Help					-
	Rep					
Services (Local)	Services (Local)					
	Infor SiWA (SiWAnyWhere)	Name	Description	Status	Startup Type	Log On As
		IKE and AuthIP IPsec Keying Modules	The IKEEXT	Running	Automatic (T	Local Syste
	Stop the service Restart the service	🕵 Infor SiWA (SiWAnyWhere)	Infor SiW A	Running	Automatic	Local Syste
	Restart the service	🐘 Interactive Services Detection	Enables use		Manual	Local Syste
		🖏 Internet Connection Sharing (ICS)	Provides ne		Manual (Trig	Local Syste.

Re-deployment on WebSphere (version 9.x)

Check that you have the following subsystem running, and that all ADMIN jobs are running within the subsystem:

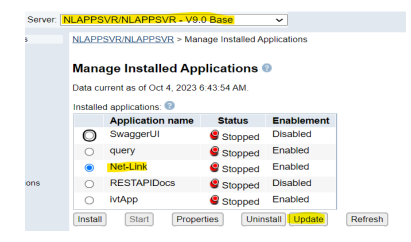
WRKSBSJOB QHTTPSVR

If the subsystem is not active, issue the following OS400 command:

STRTCPSVR SERVER(*HTTP) HTTPSVR(*ADMIN)

For deployment of WAR file using WebSphere, execute below steps:

- 1 Replace the existing Net-Link WAR file with the new Net-Link WAR file on the IFS of the iSeries which is preferably a 'scratch' folder. However, the location can also be in the root.
- 2 Open the HTTP Administration console (<u>http://{hostName}:2001/HTTPAdmin</u>), and log in with *SECADM authority.
- **3** Stop the HTTP server and its associated Application server instances for both the SiWA & Net-Link applications.
- 4 Click on the Net-Link application server (NLAPPSVR/NLAPPSVR) and then Select *Manage Installed Applications* under *Applications*.
- 5 Select the **Net-Link** application and click on **Update**, as shown below.



L

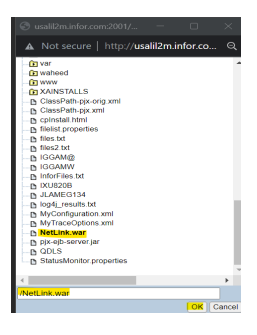
6 Select the "Application is connected in a WAR file", click on Browse.

Update Application @

Welcome to the Update Application wizard. This wizard updates and redeploys an existing application on the Application Server. T installed application. The EAR or WAR file for the application must already exist on the IBM i system in an integrated file system d

Application name: Net-Link 📀	
Application is contained in an EAR file Application is contained in a WAR file	
	Browse
Note: The file must already be on the IBM i system.	
Pre-compile JSPs 😨	

7 Select the latest NetLink.war file and click on "OK".



8 Click on Update.

WAR file Re-deployment

Update Application @	
Welcome to the Update Application wizard. This wizard updates and redeploys an existing application on the Application installed application. The EAR or WAR file for the application must already exist on the IBM i system in an integrated file.	
Application name: Net-Link 📀	
○ Application is contained in an EAR file	
Application is contained in a WAR file	
AIntegrated file system path of WAR file: //NetLink.war	Browse
Note: The file must already be on the IBM i system.	
Pre-compile JSPs	
Update Cancel	

9 The Status of the Net-Link is now changed to Updating.

Manage Installed Applications @

Manage Installed Applications @

Data current as of Oct 4, 2023 6:55:40 AM.

Installed applications: 2				
	Application name	Status	Enablement	
0	SwaggerUI	Stopped	Disabled	
0	query	Stopped	Enabled	
۲	Net-Link	🍯 Updating	Disabled	
0	RESTAPIDocs	Stopped	Disabled	
0	ivtApp	Stopped	Enabled	
Install	Refresh			

10 After successful update, the status of the Net-Link will change to Stopped.

Data current as of Oct 4, 2023 7:09:56 AM.				
Installed applications: 2				
	Application name	Status	Enablement	
\bigcirc	SwaggerUI	Stopped	Disabled	
0	query	Stopped	Enabled	
\bigcirc	Net-Link	Stopped	Enabled	
0	RESTAPIDocs	Stopped	Disabled	
0	ivtApp	Stopped	Enabled	
Install	Start Prope	rties Unin	stall Update	

11 Start the HTTP server and its associated Application server instances for both the SiWA & Net-Link applications.

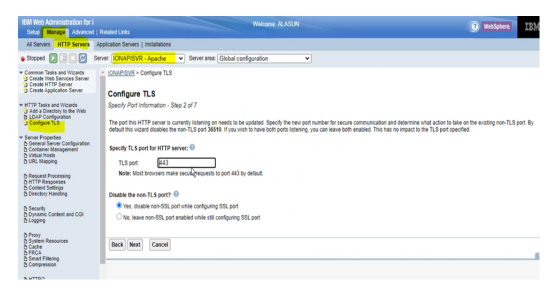
WAR file Re-deployment

Chapter 5 Configuring TLS

To secure applications like Net-Link, WSANYWHERE and IDFIONAPI the steps below need to be followed.

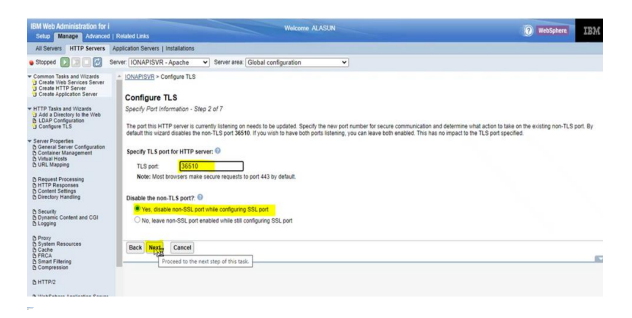
Securing IDFIONAPI application is shown below as an example.

1 Select Manage tab | Select HTTP Servers tab | Select Configure TLS – (HTTP Tasks and Wizards).



2 Give the required port number (Ex: 36510) select radio button for "Yes, disable non-SSL..." and Click Next.

Note: If you have received the warning '**port is already configured by another application**' while deploying the Net-Link or WSANYWHERE or IDFIONAPI application and performed Port Warning rest instructions by following "**Appendix A Reset Port on Warning**", then specify that new port number as **TLS Port** number. Otherwise, proceed with the default port.



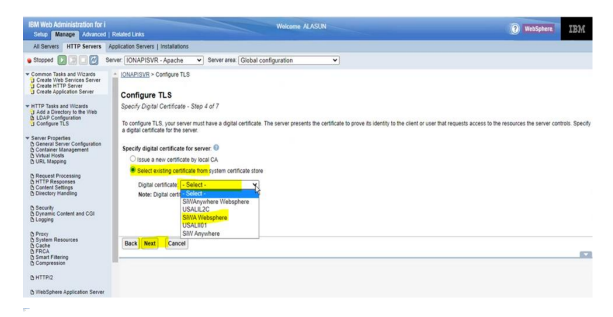
IBM Web Administration for Setup Manage Advanced	Velcome ALASUN	() WebSphere	IBM
All Servers HTTP Servers	Application Servers Installations		
9 Stopped [🕽 🗌 🧭	Server: IONAPISVR - Apache 🔹 Server area: Global configuration		
Common Tasks and Wizards Create Web Service Server Create HTTP Server Create Application Server Add a Directory to the Web LDAP Configuration Configuration Configure TLS Server Properties General Server Configuration Container Management Dirtue Mosts Directory Handling Security Directory Handling Directory Handling Directory Handling Directory Handling Directory Handling Directory Handling Directory Handling	IONAPISVR > Configure TLS Specify System Certificate Store Password - Step 3 of 7. The certificate authority issues the digital server certificate and places it in the system ("SYSTEM) certificate store. The system certificate store is a repository of digit to control access to the system certificate store. Keep this password in a safe place. The password is needed to manage certificates. Specify the system certificate store password: Password:	al certificates. Specify	the password
D Cache D FRCA D Smart Filtering D Compression	Back Next Cancel		
Compression HTTP/2 WebSphere Application Server			

- 3 Enter the required system certificate store password. If password is not available, please check with the IBMi admin or IT team.
- 4 Enter the password and click on **Next**.

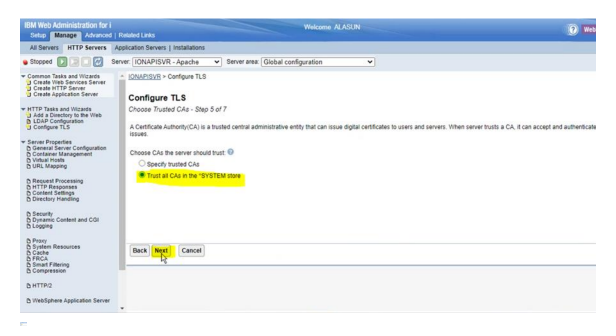
Configuring TLS

IBM Web Administration for Setup Manage Advanced	Totaling Partonin	() WebSphere IBM
All Servers HTTP Servers	Application Servers Installations	
Stopped D C C	Server: IONAPISVR - Apache 🔹 Server area: Global configuration 👻	
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	Configure TLS Configure TLS	
HTTP Tasks and Wizards Add a Directory to the Web DAP Configuration Configure TLS	Specify System Certificate Store Password - Step 3 of 7 The certificate authority issues the digital server certificate and places it in the system ('SYSTEM) certificate store. The system certificate store to the system certificate store certificate and places it in the system ('SYSTEM) certificate store. The system certificate store certificate store. The system certificate store certif	tore is a repository of digital certificates. Specify the password
Server Properties General Server Configuration Container Management Virtual Hosts URL Mapping Request Processing HTTP Responses	Specify the system certificate store password:	
D Content Settings D Directory Handling D Security D Dynamic Content and CGI D Logging	Back Nett Cancel	
D Proxy D System Resources D Cache D FRCA D Smart Filtering D Compression		M

5 Select existing certificate from system certificate store. And select SIWA WebSphere.



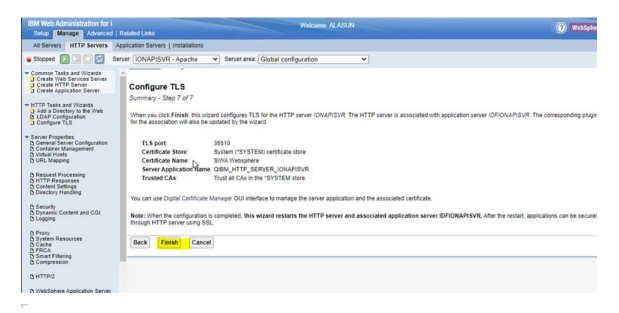
6 Select "Trust all CAs in the *SYSTEM store" and click on Next.



7 Select restart the server immediately option and click Next.

IBM Web Administration for i Welcome ALASUN	WebSp
All Servers HTTP Servers Application Servers Installations	
Stopped D 2 Construction Server area: Global configuration	
Common Tasks and Wizards Create Web Services Server Create Application Server Configure TLS	
HTTP Tasks and Wizards Add a Directory to the Web BLDAP Configuration Gondguer TLS Server Properties General Server Configuration D Container Management D Virtual Hosts Restart the server immediately after the wizard Restart the server immediately after the wizard	utomai
URL Mapping Becuest Processing DHTTP Responses BContent Settings Directory Handling B Dynamic Content and CGI	
B Logging D Proxy System Resources D FRCA D Smart Filtering D Compression	
D HTTP/2	

8 Click on finish and the servers will be restarted.



- 9 After restart validate if the IDFIONAPI deployment is successful.
- 10 Launch secured URL "https://usalil2c.infor.com:36510/IDFIONAPI/"
- 11 "IDF ION API deployed successfully" will be displayed.

	DF ION API	× +	
←	ightarrow C $lpha$	https://usalil2c.infor.com: <mark>36510/IDFIONAPI</mark> /	
infor	Infor Supplier Excha	IOS-01 🚺 IOS-03 🔛 Sumo_Training and 🗅 Infor Supplier Excha	in
IDF	ION API deployed suc	essfully.	

Note: In the case of secured Net-Link, launch the URL and see if application is Net-Link launching fine.

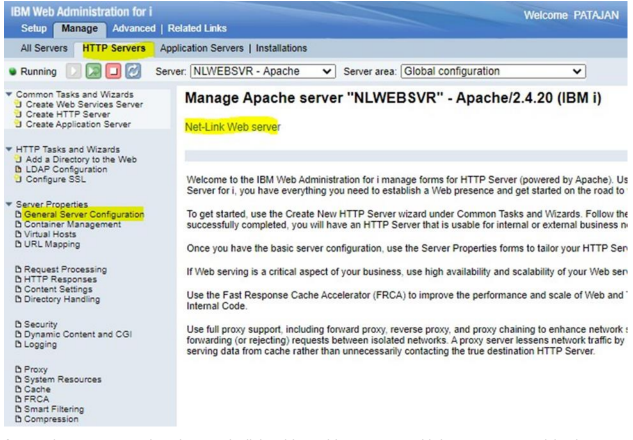
Change your Infor	Jira 🛄 Integrations	📕 fav 🛛 🖶 webmail 🔤 Infor	Support Portal 📙 Learnings	
		infor		
		ты		
		Infor ERP	XA Net-Link	
		User ID	Password	
		Environments		
		English		

12 Configure the Net-Link URL in SiWA Administrator by following the steps in "*Appendix C* Secured Net-Link URL configuration in SiWA Administrator". Configuring TLS

Appendix A Reset Port on Warning

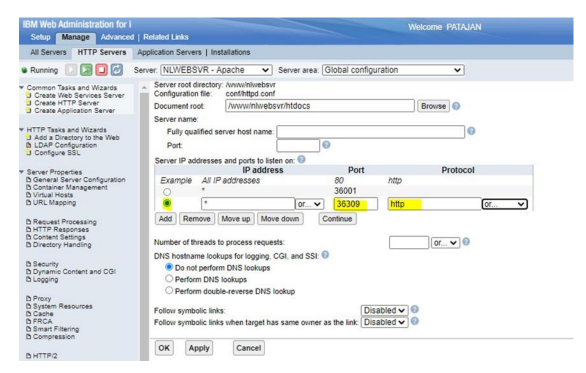
Follow these steps if you need to change or reset the assigned default port Net-Link or any application running.

1 Select the General Server Configuration under Server Properties from the Net-Link HTTP server, as shown in below screenshot.



2 Navigate to General settings and Click Add to add a new port with http as a protocol (In the below example, added 36309 as a new unused port).

Reset Port on Warning



3 Select the 36001 port and Click on **Remove**.

BM Web Administration for i Setup Manage Advanced	Helcollic LANDAN
All Servers HTTP Servers	Application Servers Installations
Running 🚺 🔀 🔲 🧭	Server: NLWEBSVR - Apache 🔹 Server area: Global configuration 👻
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	Server root directory: /www/nlwebsvr Configuration file: conf/httpd.conf Document root: //www/nlwebsvr/htdocs Browse
HTTP Tasks and Wizards Add a Directory to the Web b LDAP Configuration J Configure SSL	Server name: Fully qualified server host name: Port:
Server Properties © General Server Configuration © Container Management © Virtual Hosts © URL Mapping © Request Processing © HTTP Responses © Content Settings © Directory Handling	Server IP addresses and ports to listen on: IP addresse IP addresse B0 http Example All IP addresses B0 http * 36309 http Add Remove Move up Move down Continue Number of threads to process requests: Or 0
D Security D Dynamic Content and CGI D Logging D Proxy D System Resources D Cache D FRCA D Smart Filtering	DNS hostname lookups for logging, CGI, and SSI: Do not perform DNS lookups Perform DNS lookups Perform double-reverse DNS lookup Follow symbolic links: Follow symbolic links when target has same owner as the link: Disabled V @
5 Compression 5 HTTP/2	OK Apply Cancel

4 Click Apply.

IBM Web Administration for i Setup Manage Advanced	I Related Links
All Servers HTTP Servers	Application Servers Installations
Running 🚺 🔽 🖸 🧭	Server: NLWEBSVR - Apache 🗸 Server area: Global configuration 🗸
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	NLWEBSVR > General Server Configuration General Server Configuration
HTTP Tasks and Wizards Add a Directory to the Web b LDAP Configuration Configure SSL Server Properties b General Server Configuration	General Settings Welcome Pages Configuration Includes Advanced Custom Environment Variables Application Server Autostart: Global © Server root directory: Avwwinhwebsvr Configuration file: confittigd conf
D Container Management D Virtual Hosts D URL Mapping	Document root. //www/nlwebsvr/htdocs Browse @
D Request Processing D HTTP Responses D Content Settings D Directory Handling	Fully qualified server host name: Port: Server IP addresses and ports to listen on: IP address Port Protocol
D Security D Dynamic Content and CGI D Logging	Example All IP addresses 80 http * 36309 http Add
b Proxy b System Resources b Cache b FRCA b Smart Filtering b Compression	Number of threads to process requests: Or V DNS hostname lookups for logging, CGI, and SSI: O
B HTTP/2	OK Apply Cancel
D WebSohere Application Server	The configuration was successfully changed. The server needs to be restarted for the changes to take effect.

- 5 Click **OK** then Click **Close**.
- 6 Select the Manage Virtual Hosts under Resource Configuration from the Net-Link Application server, as shown in below screenshot.



7 Select the default host and Click Properties.

Reset Port on Warning



8 Click Add to add a Host Aliases (In the below example, added 36309 as a port).

M Web Administration for i			Welcome PATAJAN
Setup Manage Advanced	Related Links		
All Servers HTTP Servers A	pplication Servers Installations		
Running 🚺 🔲 🙋 Server	r: NLAPPSVR/NLAPPSVR - V9.0 Base 🗸		
common Tasks and Wizards Create Web Services Server	NLAPPSVR/NLAPPSVR > Manage Virtual Hosts >	 Virtual Host Prope 	erties
Create HTTP Server			
Create Application Server	Virtual Host Properties 📀		
VAS Wizards	Host Aliases		
I Create Virtual Host I Install New Application			
Create JDBC Provider	Host alias settings for virtual host default host	0	
Create Data Source	IP address or hostname	Port	Associated HTTP servers
erver Properties	0 *	10016	Internal HTTP Server
Properties	0 *	10018	Internal Secure HTTP Server
Server Tracing Server Ports	0 *	10032	Default SIP Server
View HTTP Servers	0 *	10033	Secure SIP Server
	ŏ *	443	
pplications	ŏ *	36001	
Manage Installed Applications		36309	1
esource Configuration		00000	J
Manage Virtual Hosts	Add Remove Continue		
Manage JDBC Providers Manage Data Sources			
manage bata overces			
Veb Performance			
Web Performance Advisor			
Problem Determination			
View Logs			
Web Log Monitor View Create Summary	OK Apply Cancel		
pols			

9 Select the 36001 port and Click Remove. Click Apply.

IBM Web Administration for i Setup Manage Advanced	Related Links		Welcome PATAJAN
	oplication Servers Installations		
Running 🔽 🔲 🧭 Server	NLAPPSVR/NLAPPSVR - V9.0 Base 🗸		
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	NLAPPSVR/NLAPPSVR > Manage Virtual Hosts > V	/irtual Host Prope	rties
WAS Wizards Create Virtual Host Install New Application Create JDBC Provider	Host Aliases Host alias settings for virtual host default host @		
U Create Data Source	IP address or hostname	Port	Associated HTTP servers
Server Properties	0 *	10016	Internal HTTP Server
3 Properties	0 *	10018	Internal Secure HTTP Server
3 Server Tracing 3 Server Ports	ō *	10032	Default SIP Server
View HTTP Servers	0 *	10033	Secure SIP Server
	ŏ * -	443	
Applications		36001]
3 Manage Installed Applications		36309	NLWEBSVR - Apache
Resource Configuration 13 Manage Virtual Hosts 13 Manage JDBC Providers 13 Manage Data Sources	Add Remove Continue	30309	NEWEDSVR - Apache
Web Performance			
Problem Determination b View Logs Web Log Monitor View Create Summary	OK Apply Cancel		
Tools 🖉 Launch Administrative Console			

10 Click OK then Click Close.

BM Web Administration for i Setup Manage Advanced	Related Links
All Servers HTTP Servers A	oplication Servers Installations
Running 🚺 🔲 🧭 Server	NLAPPSVR/NLAPPSVR - V9.0 Base V
Common Tasks and Wizards Create Web Services Server Create HTTP Server Create Application Server	NLAPPSVR/NLAPPSVR > Manage Virtual Hosts > Virtual Host Properties Virtual Host Properties
WAS Wizards Create Virtual Host Install New Application Create JDBC Provider Create Data Source	Host Aliases Host alias settings for virtual host default_host.
Server Properties D Properties D Server Pracing D Server Ports D View HTTP Servers Applications D Manage Installed Applications Resource Configuration D Manage Virtual Hosts D Manage DBC Providers D Manage Data Sources	IP address or hostname Port Associated HTTP servers • 10016 Internal HTTP Server • 10018 Internal Secure HTTP Server • 10032 Default SiP Server • 10033 Secure SiP Server • 443 • 36309 NLWEBSVR - Apache
Web Performance Web Performance Advisor Problem Determination D View Logs Web Log Monitor View Create Summary	OK Apply Cancel
Tools P Launch Administrative Console	All configuration files were successfully changed. The server must be stopped and started for the changes to take effe

Restart both the Net-Link HTTP and Application servers to make sure changes have reflected successfully.

Reset Port on Warning

Appendix B Enable Reverse Proxy in SiW Http server to access Net-Link with same URL and port

To simplify web security for XA deployments where all web related components are running on a single IBM i server, a single HTTP server can be used when deploying through a firewall. The components include SiW Anywhere and Net-Link. These instructions will provide the basics for configuring this type of environment.

Note: SiWA and Net-Link should be running on same host and port to avoid issues while using context apps or widgets in Infor OS.

Using this reverse proxy setup, not only the secured Net-Link application installed on WebSphere, but the default unsecured IDF Net-Link application running on port 36001 can also be accessed through SiWA URL.

Reverse Proxy changes in WSANYWHERE httpd.conf file

1 Login to IBMi Web Administration, using the below URL (where **hostname**, is the FQDN of the IBMi server)

http://<hostname>:port/HTTPAdmin or https://<hostname>:port/HTTPAdmin

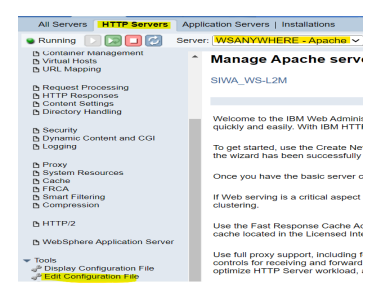
2 Navigate to Manage -> All Servers -> All HTTP Servers. Net-Link Http server and SiWA Http server are running on different ports.

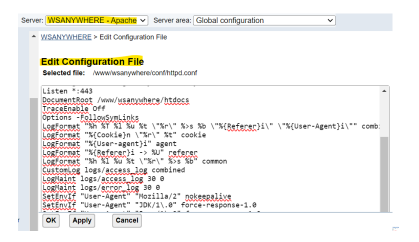
Click on the SiWA configured HTTP server, which is running on port 443 (for example: *WSANYWHERE*) shown below.

All Servers HTTP Servers Ap	olicatio	n Servers Installat	tions			
		· · · · · · · · · · · · · · · · · · ·				
Common Tasks and Wizards Data current as of Sep 29, 2023 9:10:50 AM.						
		Server 🔺	Version	Status	Address:Port	Associated Application Server
	0	ADMIN	Apache/2.4.53 (IBM i)	Running	*:2001	None
	0	AJSP	Apache/2.4.53 (IBM i)	Stopped	*:8210	AJSP
	0	APACHEDFT	Apache/2.4.53 (IBM i)	9 Stopped	*:80	None
	0	IONAPISVR	Apache/2.4.53 (IBM i)	Stopped	*:36510	IDFIONAPISVR, V9.0 Base
	0	IWADFT	Apache/2.4.53 (IBM i)	9 Stopped	*:2020	None
	0	NLWEBSVR	Apache/2.4.53 (IBM i)	Running	*: <mark>36309</mark>	NLAPPSVR, V9.0 Base
	0	NLWEBTST	Apache/2.4.53 (IBM i)	9 Stopped	*:36403	NLAPPSVRTST, V9.0 Base
	0	SIWATST	Apache/2.4.53 (IBM i)	Stopped	*:8443	defaultTST, V9.0 Base
	0	WQLIB85	Apache/2.4.53 (IBM i)	Stopped	*:12331	WQLIB85
	\bigcirc	WSANYWHERE	Apache/2.4.53 (IBM i)	Running	* <mark>:443</mark>	default, V9.0 Base

Enable Reverse Proxy in SiW Http server to access Net-Link with same URL and port

3 Click on "WSANYWHERE" HTTP Server, open the httpd.conf file by navigating to Tools -> Edit Configuration File, shown below.





- 4 It is suggestible to take a backup of httd.conf file, before proceeding with any changes.
- 5 Add the below statements to the httpd.conf file in the SiWA environment. If these LoadModule statements already exist be sure they are not commented out.

LoadModule proxy_module /QSYS.LIB/QHTTPSVR.LIB/QZSRCORE.SRVPGM LoadModule proxy_http_module /QSYS.LIB/QHTTPSVR.LIB/QZSRCORE.SRVPGM

Edit Configuration File

Selected file: /www/wsanywhere/conf/httpd.conf

	LoadModule	<pre>ibm_ssl_module /QSYS.LIB/QHTTPSVR.LIB/QZSRVSSL.SRVPGM</pre>
ľ	LoadModule	proxy_module /QSYS.LIB/QHTTPSVR.LIB/QZSRCORE.SRVPGM
L	LoadModule	<pre>proxy_http_module /QSYS.LIB/QHTTPSVR.LIB/QZSRCORE.SRVPGM</pre>
L	LoadModule	proxy_connect_module_/QSYS.LIB/QHTTPSVR.LIB/QZSRCORE.SRVPGM
L	LoadModule	proxy_ftp_module /QSYS.LIB/QHTTPSVR.LIB/QZSRCORE.SRVPGM
L	LoadModule	proxy_balancer_module /QSYS.LIB/QHTTPSVR.LIB/QZSRCORE.SRVPGM
L	LoadModule	<pre>mod_ibm_si_/QSYS.LIB/QHTTPSVR.LIB/QZISI.SRVPGM</pre>
L	LoadModule	deflate_module_/QSYS.LIB/QHTTPSVR.LIB/QZSRCORE.SRVPGM
L	AppServer *	ALL Start End

<u>82</u>1

6 Add the below statements to the virtual host section for SSL for SiWA. The virtual host section would be between the **<VirtualHost.443>** and **</VirtualHost>** lines. There will be other statements in this section as well.

<u>Note</u>: The Net-Link proxypass would point to the IDF SSL web server and port if NetLink.war is deployed in an app server connected to an SSL enabled HTTP server. If not, use the standard IDF Net-link server and port.

<VirtualHost *:443>

Set SSL application for NetLink proxy if using SSL

SSLProxyAppName QIBM_HTTP_SERVER_WSANYWHERE

SSLProxyEngine on

NetLink

ProxyPass /NetLink https://myibmi.infor.com:port/NetLink

ProxyPassReverse /NetLink https://myibmi.infor.com:port/NetLink

</VirtualHost>

(Where *myibmi* is the hostname of IBMi server and *port* is Net-Link running port, for example shown as below)

Below example WSANYWHERE is using 443 port and secured Net-Link URL is shown as reference.

It is possible that WSANYWHERE is using a different port other than 443.

42	<virtualhost *:443=""></virtualhost>
43	# Set SSL application for NetLink proxy if using SSL
44	SSLProxyAppName QIBM_HTTP_SERVER_WSANYWHERE1
45	SSLProxyEngine On
46	SSLEngine On
47	SSLAppName QIBM_HTTP_SERVER_WSANYWHERE1
48	SSLProtocolDisable SSLv2 SSLv3
49	# NetLink
50	ProxyPass /NetLink https://usalil2m.infor.com:36309/NetLink
51	ProxyPassReverse /NetLink https://usalil2m.infor.com:36309/NetLink
52	

Caution: The parameter value of *SSLProxyAppName* should match with *SSLAppName*.

Note: You can use unsecured Net-Link URL as well in above configuration.

42	<virtualhost *:443=""></virtualhost>
43	# Set SSL application for NetLink proxy if using SSL
44	SSLProxyAppName QIBM_HTTP_SERVER_WSANYWHERE1
45	SSLProxyEngine On
46	SSLEngine On
47	SSLAppName QIBM_HTTP_SERVER_WSANYWHERE1
48	SSLProtocolDisable SSLv2 SSLv3
49	# NetLink
50	ProxyPass /NetLink http://usalil2m.infor.com:36001/NetLink
51	ProxyPassReverse /NetLink http://usalil2m.infor.com:36001/NetLink
52	

- 7 Click on Apply and OK.
- 8 Restart the SIWA configured HTTP server and its associated Application server.
- 9 Verify if Net-Link application is launching with same port as WSANYWHERE.

← → C ☆ ♠ https://usalil2m.infor.	com/NetLink/LoginPrompt?destUrl=NetLinkServlet%3frequest%3d	mainBrowser
📙 Change your Infor 👔 Jira 📙 Integrations	📙 fav 🚦 webmail 🔤 Infor Support Portal 📙 Learnings	
	infor	
	Infor ERP XA Net-Link	
	User ID Password	
	Environments	
	English	~

10 Configure the Net-Link URL in SiWA Administrator by following the steps in "*Appendix C* Secured Net-Link URL configuration in SiWA Administrator". Enable Reverse Proxy in SiW Http server to access Net-Link with same URL and port

Appendix C Secured Net-Link URL configuration in SiWA Administrator

SiW Anywhere Admin settings

Once secured Net-Link is deployed successfully and validated by launching the URL, we need to configure the Net-Link secured URL in SiW AnyWhere Admin application.

Go to SiWA Admin page -> Workspace Configuration -> Net-Link. Update the Net-Link URL setting with the secured URL and save the configuration.

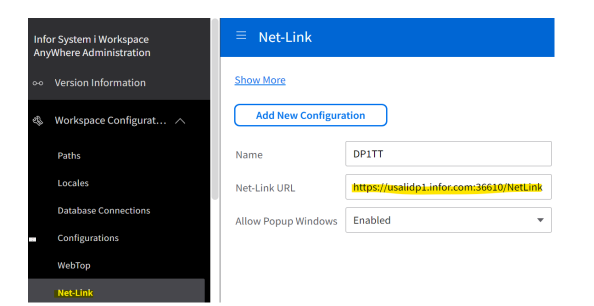
Note: In the case of SiWA Windows deployment both SiWA and Net-Link will be using the same port. But in the case of SiWA IBMi deployment, by default the WSANYWHERE and Net-Link applications will be using different ports.

It is highly recommended to configure both WSANYWHERE and Net-Link to use same port as WSANYWHERE by following steps in "Appendix B Enable Reverse Proxy in SiW Http server to access Net-Link with same URL and port" in this guide and configure below.

	or System i Workspace /Where Administration	^	≡ Net-Link	
Ħ	Version Information		Show More	
∗	Workspace Configuration	^	Add New Confi	guration
	Paths			
	Locales		Name	L2M
	Database Connections		Net-Link URL	https://usalil2m.infor.com/NetLink
	Configurations		Allow Popup Windows	Enabled
	WebTop			
	Net-Link			

If SiWA runs on different port other 443, then mention port in the URL.

Secured Net-Link URL configuration in SiWA Administrator



Appendix D Adjust Http Thread Count for Secured Net-Link in WebSphere

Based on recent observations, it has been noted that IBM's default thread counts for HTTP and WebSphere Application servers are lower than what is required by some customers. This may need to be adjusted as per the customer's user base. Therefore, it is recommended to increase the default thread counts for both the HTTP server and IBM WebSphere Application server, in addition to the current SSL configuration.

IBM recommends setting the thread count number to - **User count x 125%** to achieve the best result.

HTTP threads configuration:

Once you have completed the SSL configuration, you can set the HTTP threads from the HTTP admin console. The default value is 40, but you can increase it to a higher number, depending on your customer base.

To set the number of threads to process requests, go to your HTTP server instance, -> Server **Properties** -> General Server Configuration. There you can configure the value for "Number of threads to process requests".

Adjust Http Thread Count for Secured Net-Link in WebSphere

IBM Web Admini Setup Manag	ALC: NOT COMPANY OF A DESCRIPTION OF A D	elated Links		V	Velcome PA	TAJAN	
		plication Servers Installa	tions				
Service Running	Serv	er: NLWEBSVR - Apac	he 🗸	Server area: Global configu	uration	~]	
Common Tasks an Create Web Ser Create HTTP Ser Create Applicati	rvices Server	NLWEBSVR > Directive		eral Server Configuration			
 HTTP Tasks and V Add a Directory LDAP Configura Configure TLS Server Properties 	to the Web ation	General Settings W Autostart: G Server root directory: N	elcome Page Global 🗸 📀		Advanced	Custom En	vironn
General Server Container Manage Virtual Hosts URL Mapping		Document root: [/ Server name:	www/nlwebs	vr/htdocs		Browse	
 Request Process HTTP Response Content Settings Directory Handlii 	IS S	Fully qualified serv Port: Server IP addresses ar		?			0
Example	/R - Apache IP address All IP addresses *	Port Protocol	l configuratic	n			
DNS hostnam Do not Perform	reads to process re ne lookups for logg perform DNS look m DNS lookups m double-reverse E	ing, CGI, and SSI: 😨 ups	. ~ 0				
Follow symbo Follow symbo		et has same owner as the	Constant and a second second	ed 🗸 🕝 ed 🗸 📀			
General Serve		ion @					
General Settings	Welcome Pages	Configuration Includes	Advanced	Custom Environment Var			
Autostart: Server root director Configuration file:	Global V @ y: /www/nlwebsvr conf/httpd.conf						

Document root:	/www/nlwebsvr/htdocs	Browse
Server name:		
Fully qualified se	erver host name:	0
Port:	0	
Server IP addresses	and ports to listen on: 🐵	
ОК Арріу	Cancel	
The configuration was	successfully changed. The server needs to b	e restarted for the changes to take effect.

Web container threads configuration

The Web container threads should always set them to be **10** more than HTTP value i.e. user base X125% + 10. By default, the web container threads are set to 50.

To increase this value, follow these steps:

From the **HTTP Admin console** – **Click on your application server** -> Click on "Launch administrative console" -> Once you log in -> Navigate to your application server.

Click on "Thread Pools" under "Additional Properties" in the bottom right corner -> Select "Web Container." ->Set the maximum value to your desired number as recommended.

Be sure to save the setting to your master configuration.

For the changes to take effect, please restart both the HTTP and app servers. Let me know if you have any further questions.

WebSphere. software				We
View: (All tasks	Cell=USALIDP1_NLAPPSVR, Pr Application servers	rofile=NLAPPSVR		
Welcome Guided Activities Servers General Tanas	to change the status of a	list of the application servers in your env a specific application server.	ironment and the status of each of th	nese servers. You can
Server Types WebSphere application servers Recognition for any servers	Preferences			
 Web servers 	Name 💠	Node 🗇	Host Name ᅌ	Version 🗘
Applications You can administer the following resources:				
Services	NLAPPSVR	USALIDP1_NLAPPSVR	USALIDP1.INFOR.COM	Base 9.0.5.15
★ Resources	Total 1			
E Security				

Additional Properties

- Class loader viewer service
- Endpoint listeners
- Debugging service
- <u>Thread pools</u>
- Reliable messaging state
- Web server plug-in properties

Adjust Http Thread Count for Secured Net-Link in WebSphere

Select	Name 🛟	Description 💲	Minimum Size 🗘	Maximum Size 🔇	
You c	You can administer the following resources:				
	Default		20	20	
	ORB.thread.pool		10	50	
	SIBFAPInboundThreadPool	Service integration bus FAP inbound channel thread pool	4	50	
	SIBFAPThreadPool	Service integration bus FAP outbound channel thread pool	4	50	
	SIBJMSRAThreadPool	Service Integration Bus JMS Resource Adapter thread pool	35	41	
	TCPChannel.DCS		20	20	
	WMQJCAResourceAdapter	WebSphere MQ Resource Adapter thread pool	10	50	
	WebContainer		10	50	
	<u>server.startup</u>	This pool is used by WebSphere during server startup.	1	3	

Default Maximum Size is 50. Change it based on business need.

<u>Application servers</u> > <u>NLAPPSVR</u> > <u>Thread pools</u> > WebContainer

Use this page to specify a thread pool for the server to use. A thread pool new threads at run time. Creating new threads is typically a time and res

Configuration
General Properties
* Name
WebContainer
Description
besenption
t Misisson Cise
Minimum Size In threads
* Maximum Size
50 threads
* Thread inactivity timeout
60000 milliseconds
Allow thread allocation beyond maximum thread size
Apply OK Reset Cancel

<u>Application servers</u> > <u>NLAPPSVR</u> > <u>Thread pools</u> > WebContainer		
Use this page to specify a thread pool for the server to use. A thread pool new threads at run time. Creating new threads is typically a time and res-		
Configuration		
General Properties		
* Name		
WebContainer		
Description		
* Minimum Size		
10	threads	
* Maximum Size		
410	threads	
 Thread inactivity timeout 		
60000	milliseconds	
Allow gread allocation beyond max	imum thread size	
Apply OK Reset Cancel		

Save master configuration without fail.

Messages	
A Changes have been made to your local configuration. You can:	
 <u>Save</u> directly to the master configuration. 	
 <u>Review</u> changes before saving or discarding. 	
The server may need to be restarted for these changes to take effect.	

Adjust Http Thread Count for Secured Net-Link in WebSphere

Select	Name 🗢	Description 🗇	Minimum Size 🗘	Maximum Size 🗘
You can administer the following resources:				
	Default		20	20
	ORB.thread.pool		10	50
	SIBFAPInboundThreadPool	Service integration bus FAP inbound channel thread pool	4	50
	SIBFAPThreadPool	Service integration bus FAP outbound channel thread pool	4	50
	SIBJMSRAThreadPool	Service Integration Bus JMS Resource Adapter thread pool	35	41
	TCPChannel.DCS		20	20
	WMQJCAResourceAdapter	WebSphere MQ Resource Adapter thread pool	10	50
	WebContainer		10	410
	server.startup	This pool is used by WebSphere during server startup.	1	3

Restart the Http server and Application servers for changes reflect.

Now, the thread count has increased.

All Servers HTTP Servers	Application Servers Installations
🗣 Running D 🔀 🔲 💋	Server: NLWEBSVR - Apache 🗸 Server area: Global configuration 🗸
B Virtual Hosts B URL Mapping	<u>NLWEBSVR</u> > Real Time Server Statistics
B Request Processing B HTTP Responses B Content Settings	Real Time Server Statistics @
Directory Handling	Server name: NLWEBSVR Job: 246282/QTMHHTTP/NLWEBSVR Server started: Feb 3, 2024 8:12:52 AM 246282/QTMHHTTP/NLWEBSVR
B Security B Dynamic Content and CGI B Logging	Current time: Feb 8, 2024 9:04:45 AM Refresh Interval: Manual Refresh V
B Proxy B System Resources	Statistics have been collected for 5 days 0 hours 51 minutes 53 seconds. General Absolute Delta Absolute and Delta Averages
B Cache B FRCA B Smart Filtering	Active threads: 0 Idle threads: 400
Compression	Normal connections: 0 TLS connections: 0
WebSphere Application Server	Requests: 0 Responses: 0 Requests rejected: 0
 ▼ Tools P Display Configuration File P Edit Configuration File P Directive Index P Real Time Server Statistics Q Web Log Monitor 	▼ Close Refresh