

RAZ-LEE

iSecurity



Imperva & iSecurity
Manuals



Downloadable Documentation

Imperva & iSecurity Manuals

Getting Started

We are pleased to offer you access to the latest **Imperva** and **iSecurity** manuals, providing comprehensive guidance on optimizing your security solutions.

These resources will help you maximize performance, enhance compliance, and strengthen your cybersecurity posture.

Click below to download the manuals:

- **Upgrade Instructions:**
 - <https://docs.imperva.com/bundle/v14.19-dam-user-guide/page/496.htm>
- **Release Content v2.16:**
 - <https://docs.imperva.com/bundle/v14.19-dam-user-guide/page/85689.htm>
- **Working with DB2 on AS/400 (Basic SecureSphere Configuration):**
 - <https://docs.imperva.com/bundle/v14.19-dam-user-guide/page/490.htm>
- **SecureSphere Agent for DB2-400 (User Guide):**
 - <https://docs.imperva.com/bundle/v14.19-dam-user-guide/page/3126.htm>
- **Configuring a DB2 on GUI:**
 - <https://docs.imperva.com/bundle/v14.19-dam-user-guide/page/497.htm>
- **Directory path to download the Agent installation in the FTP:**
 - https://ftp-us.imperva.com/Downloads/Imperva_Agents/AS400



Imperva Checklist

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3	<p>Check Product versions / Release ID & license > from AS400 on the command line type:</p> <p>STRAUD>81> Enter, STRFW> 81>Enter; STRJR>81>Enter; STRISA>81>Enter</p> <p>Imperva SecureSphere gateway version # on the customer site</p> <p>AS400 OS version – GO PTF >5</p>	<p>Send us print screen from customer AS400</p> <p>Write the versions#: 14.2.0.20_0/ _____</p> <p>7.3/7.4/7.5 _____</p>
4	<p>Logs disk space as it is now: <u>SMZ4</u>/STRAUD>89>51>1 and 2</p> <p>Are they usually activated 3 Agent components: 1. Network Access Management, 51.System Activity and 33. File Usage</p>	<p>Send us print screens</p> <p>_____</p> <p>_____</p>
5	<p><u>In the case of upgrading:</u></p> <p>Is the SecureSphere Agent installation save files already downloaded and transferred to PC</p> <p>Is AS400 The Agent already installed?</p>	<p>YES, Agent installed/only downloaded</p> <p>_____</p> <p>_____</p>
6	<p>Customer's PC can login thru TELNET and FTP to AS400 with: ISECAGENT user and the password</p>	<p>YES/NO</p>
7	<p>Customer has full access to Imperva gateway.</p>	<p>YES/NO</p>



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8	Check FTP/FTPS login between Imperva gateway and AS400 with the user name : ISECAGENT and password , use Putty to device ftp to IBMi	YES/NO
9	<p>Are you using FTP or FTPS and list of ports#?</p> <p>AS400 defined in Passive /Active modes / Gateway in passive/active/</p> <p>Any NAT-PAT-DNAT special definitions on the Gateway to access thru FTPS to IBMi?</p>	<p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>
10	Can you see fresh data on the Gateway from AS400?	YES /NO
11	<p>Is any other FW product / FTP exit program tool installed on AS400</p> <p>(Like: BSAFE ,NETIQ, RAZLEE-iSecurity, other...)</p>	NO/YES/ I do not know
12	<p>Check main Agent jobs and logs</p> <p>WRKSBSJOB SBS(ZAUDIT) , WRKSBSJOB SBS(ZFIREWALL).</p> <p>SMZS/DSPAUALOG, SMZS/DSPFWALOG</p>	
13	<p>AS400 User profile ISECAGENT definitions are:</p> <p>*Enabled, Limit capabilities must = *NO</p> <p>+ Special authority :</p> <p>ALLOBJ*AUDIT*IOSYSCFG*JOBCTL*SAVSYS*SECADM</p> <p>*SERVICE*SPLCTL</p>	MUST BE Enabled YES / NO



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14	<p>a. How many active IP addresses on the AS400 >: cftcp>1</p> <p>b. RUN NEXT COMMAND TO SEE GATEWAY FTP JOBS > SEND PRINT SCREEN:</p>	<p>1/2/more...</p> <p>WRKACTJOB SBS(QSYSWRK) JOB(QTFTP*)</p>
15	<p><u>To check Local Agent Log retention period in DAYS</u></p> <p>SMZ4/STRAUD>81>9>Log retention period (days) =1 (must be 1)</p> <p>SMZ8/STRFW>81>9>Log retention period (days) =1 (must be 1)</p>	<p>DONE/ not yet.</p> <p>DONE/ not yet.</p>
16	<p><u>Check that you are running in the scheduler daily maintenance jobs:</u></p> <p>WRKJOBSCDE AU#MNT >10 >ENTER</p> <p>WRKJOBSCDE GS#MNT >10>ENTER</p>	<p>DONE/ not yet.</p> <p>DONE/ not yet.</p>
17	<p><u>Check QAUDJRN system values: SMZS/STRISA> 52.</u> OS/400 Audit Features> 1</p> <p>On the Imperva Gateway: Check that connection time interval =4 minutes.</p>	<p>DONE/ not yet.</p> <p>DONE/ not yet.</p>
18	<p>Type AS400 ip address and not DNS name, lsecagent user name with correct password and verification, Location=lsecagent</p>	<p>Updated / not yet.</p>



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