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Date: 4 Table of contents introduction... 6 Informatics Information Resources Informatics Network Informatics Information Base Informatics Information Availability Product Information Arrays Informatics Information Al-Informatics Global Customer Support Chapter 1: Overview... 8 Introduction to Axon installation installing user overview users in the Linux user environment in Axon Chapter 2: Before running the installation system requirements, the requirements of the rpm package management system requirements run rpm processing rpm tasks before the installer runs, create the axon administrator, create the directory, provide permissions to run rpm commands, configure host configuration, ulimit components, extract the license key, run the health helper, get the details of getting the field. On SSL Details Installer Chapter 3 Directory: Run Installer Run Table Fixer Installer Installer Of Contents 5 Run Installer in Axon Stabilization Console Mode Axon Fixation Axon Factor Axon Fixer and Axon Factor Run Installer in Sleep Mode Install4 After Installer Operation Configuration Access to Enterprise Data Catalog Network Catalog Enable Enterprise Data Mapping SSL Configuration Access to Information Data Quality Configuration To Cxation Update 36 With the configuration of SSL user authentication values reference to Axon verifying the status of the service record to Axon Chapter 5: Uninstall uninstall ing uninstall Axon run Axon Factor Uninstall the Axon Uninstall Factor Chapter 6 Troubleshooting And Repair cannot be logged into the Axon Browser, cannot be logged on to the incorrect user name of the host to validate the uninstall utility errors, incomplete uninstall ingesting table 5 6, the intended evidence of axon data governance stabilization manual to help an Axon administrator install the AXON. This guide covers tasks that you can perform with the Axon installer. Informatica Network Informatica hosts global customer support, information al-Ma'aknowledge and other product resources. To access the information network, visit as a member, you can: access all your information resources in one place. Search the knowledge base for product resources, including documents, FAQs and best practices. View product availability information. See your support cases. Find the local Informatica user group network and collaborate with your peers. Informatics knowledge base use the informatics knowledge base to search the information network for product resources such as documents, qualitative articles, best practices and PAMS. To access the knowledge base, visit if you have questions or comments or About the knowledge base, contact the Information Knowledge Knowledge Base team in informatics documents to get the latest documents for your product, and browse the information al-Maasa'a database if you have questions, comments or ideas about these documents, contact our information documentation team through 6 7 arrays that provide product availability 6 7 arrays product availability (PAMS) that refer to versions of operating systems, databases, and other types of data sources and targets supported by a product release. If you are a member of the Informatics Network, you can access PAMS in Informatics Informatics Information altruism is a collection of tips and best practices developed by Informatica Professional Services. Developed from the experience of hundreds of data management projects, Informatica Speed represents the collective knowledge of our consultants who have worked with organizations from around the world to plan, develop, deploy and maintain successful data management solutions. If you are a member of informatics network, you can access Informatica's speed resources if you have questions, comments, or ideas about informatics speed, contact Informatics Professional Services in Informatics Market Informatics is a forum where you can find solutions that increase, expand, or enhance your informatics applications. By leveraging any of the hundreds of solutions from informatics developers and partners, you can improve productivity and speed up the time to implement your projects. You can access informatica Marketplace's Informatica Marketplace website at Informatica Global Customer Support. To find your local Global Informatics Customer Support phone number, visit the Informatica website at the following link: If you are a member of the Information Network, you can use online support in Preface 7 8 h a p t e r 1 Overview This chapter includes the following topics: Axon Introduction, 8 Installation Overview, 8 Installation, 8 Users, 10 Axon Data Governance Introductions is a knowledge repository tool that you can use to document data items that require governance. Data owners, data supervisors, subject matter experts, and other responsible stakeholders in the organization collaborate to gradually map, coordinate and use the commercial reality of the data through processes, policies, projects, and regulation. The installation provides an informatics overview and validation tool to check whether your system meets the software requirements for installation, and installer to install Axon. Use the installer to install Axon, Axon Agent, or both. Axon agent is required by Axon to communicate informatics data quality. You can install Axon Agent on the same device where you installed Axon, or on Machine. Information domain details must be provided when installing Axon Agent. The field of informatics is a set of contracts and services that determine the basic administrative unit of the quality of information data. The installation process consists of multiple stages of Axon installation, including installation setup, deployment type layout, and post-installation tasks. The Axon installation consists of the following stages: 8 9 planning setup system setting to meet the requirements of the operating system to ensure that you can successfully install and operate Axon agent Axon. Run the validation utility to check if your system is met. Before you turn on the Axon installer you must plan your deployment. Integrate data quality. Determine whether you intend to recover data quality grades and display them in Axon dashboards. If yes, both Axon and the Axon axis should be installed. You can install Axon Agent on the same device where you can install Axon or on a different device. Recover your organization's metadata. Determine whether you want to discover and retrieve enterprise metadata from the organization's data catalog. To integrate Axon with the enterprise data catalog, you need to configure certain advanced settings after installing Axon. Compliance with data security standards. Determine whether you want Axon to integrate with to validate your data meets the security standards required for your organization. To integrate Axon with you need to configure some advanced settings after installing Axon. The following table lists the options provided by the Axon installer. Plans for deployment based on these options before the installer is turned on: Choose task planning integration with quality informatics data. Axon integrates with Informatica Data Quality to recover data quality and display it in Axon dashboards. Integration with the information enterprise data catalog. Axon integrates with the enterprise data catalog to discover and retrieve metadata from the catalog platform. The catalog represents an indexed inventory of all data assets in the organization. Integration with Informatica Axon integrates with to identify sensitive data in your organization and verify compliance with data security standards. Keep your informatics details ready. Keep the details of publishing your organization's data catalog ready. Keep the publishing details ready. Choose to install Axon proxy Axon, or install only the Axon agent if you have already installed Axon. Choose the advanced configuration step while installing Axon. Before the Axon installer is turned on, perform the preparatory steps described in the chapter before the installer is turned on. After installation after the installer is turned on, perform tasks in the chapter after the installer is turned on. Access Axon by typing the name of the fully qualified host in a web browser. Sign in to check that the installation is successful. The installation process 9 10 users in Axon have privileges that allow them to interact with the Axon application in different ways. To effectively install and manage Axon, you must have users with the right privileges in the Linux environment and the Axon interface. Users in the Linux environment install the Axon installer file in the main directory that is assigned to the binary installer and application files. This directory must be managed by a non-root user. To install and manage Axon, you must have the following users in the Linux environment: Root User Linux User Creates Axon Manager in Linux and provides the main guide to install Axon. Axon Administrator this user is a non-root user who installs and manages Axon. The Axon administrator monitors the Axon app in the Linux environment, explores errors of Axon services that may have been stopped, and axon's configuration in Linux to connect with other applications. The Axon administrator must have reading and writing permissions on the Axon installation directory. The Axon administrator does not require root or sudo privilege. Users in Axon can view objects in Axon without signing in. After you sign in, you can perform tasks on objects based on the user profile that the administrator linked to your account. An Axon user can perform the following different types of tasks based on the profile assigned to their account: User Management, Axon Management, Content Creation, and Managing The Display of User Profile content for each Axon user who has a user profile. The type of profile decides which tasks the user can perform in Axon. The administrator links user profiles to user accounts. Users can have one of the following user profiles associated with their account: WebUser webuser is the primary user profile in Axon. WebUsers have permission to view the content. The administrator can provide advanced permissions to WebUser on a face by assigning a role. SuperAdmin users can adjust applicable permissions to a role. Any user with editing privileges for an object can assign roles to the WebUsers. Webuser then becomes contributors to the interface and can perform other tasks to create or manage the content of the interface. Contributor roles can provide creation permissions for interface and editing permissions for individual objects. For example, a WebUser that has the role and related permissions can collect data to Axon. WebUser can be accessed with a new permission for the Enterprise Catalog tab from the Axon Toolbar. Chapter 10: Administrator 11 users can overview administrative tasks on facets if they are assigned to the administrator profile. With the administrator profile access to the administrator's panel. Users with an administrator profile can perform the following tasks from the dashboard: assigning roles and permissions to the complex update objects from the Unison network, using the Static Page Editor, managing to secure enterprise catalog resources to systems and fields to the attributes of loading the complex objects, displaying non-public objects and deleting them, showing licensed users download records, downloading and configuring Axon superadmin user settings with the SuperAdmin profile can perform all administrative tasks in Axon. In addition to tasks that a user with the administrator profile can perform, the user with the SuperAdmin profile can perform the following tasks: creating roles and permissions to configure the default workflow, configuring default workflows, creating the drop-down drive of the data-importing database engine, the automatic mapping configuration of Axon objects, viewing the content of the record files of users 11 12 C h t e r 2 Before running the installer includes this chapter the following subjects, the following tasks, 12 tasks before the installer runs the structure manual, 21 The system requirements check that the system where you plan to install Axon meets the minimum requirements of the installation process. Hardware and software lists the following table minimum hardware and software requirements to run Axon: Disk Memory Component Description 200 GB 24 GB CPU Core 4 OS Install Axon on one of the following Linux distributions: - Red Hat Enterprise Linux 7.x - SUSE Linux Enterprise Server 12 SP2 or SP3 - CentOS Linux version 7.5 applications - BVC - Tar - rpm - in - setfact - YUM - sed you can not install Axon on the same server where the block hadoop catalog enterprise installed. Important: Informatica recommends using a system dedicated to the deployment of Axon. 12 13 Performance make sure that the Linux system has at least 16 GB of available memory so that Axon works efficiently. To see available memory, turn on the free h command in the Linux environment. The value in the Mem row and the free column refers to the memory available in the system. If the system has less than 16 GB of available memory, contact your organization's IT department to clear the system memory. If you choose to view records, make sure that the Linux system has 32 GB of memory and 10 CPU kernels. When you enable the view of records, Axon SuperAdmin can view log files in the Axon management panel. You can enable or disable this option during Step 2 of 7 of the Axon installation. To enable or disable this option after installation, see Enable or Disable the display of the records placed in the Axon Data Governance Administrator Manual 5.4. To learn more about viewing logs, see the view theme View Records in the Axon Data Management Administrator Guide 5.4. Port requirements use packages and services that Axon installs unique ports. You can choose to change some port numbers during The installer sets up ports for some third-party services and assigns a range of dynamic ports to use some application services. Check that port numbers are available before the installation process begins. Axon uses internal ports for internal communication, and external ports for external communications. Note: Make sure the external ports are open. If you want Axon to use virtual ports for services, make sure that ports are available before the installation process begins. The following table describes the default ports used by the services: the default port type, the default port workflow type, the port number 8081, the document load port service 4000, change port service request 5000 download bulked port service 7000 download pre-validator service complex port 7010 deposit Blocked Port 7020 Download Port Complex 7030 Notification Port Notification Service 3000 Memcached Port Value List Port 7050 System Requirements 13 14 Default Port Type Port Number Unison Port Service Port 7060 HTTP Port 9999 HTTPS Port For the SSL 9443 connection, the following table describes the ports used by the enterprise data catalog: The default port type port 9085 describes the following table port type used by the PostgreSQL database: The default port type postgresSQL port database 5432 Note: Make sure this port number is particularly available for PostSgreQL database. The following table describes the ports used by the process map configuration: The default port type type, the type of port number HTTP 2480, the internal port configuration process 2424, describes the following table, the ports used by the port number 5672, the following port table describes the port number used by solr search service: the port setting port number, the default port port type 2 before installer 15 installer files run the rpm package before the installer is running. Check that the RPM pack management files required by Axon are available for use. Contact your IT department if you need help installing these RPMs. System requirements make sure that the following RPMs or higher versions are available in your Linux system before running the Axon installer: freetype gettext-runtime grub2 libjpeg62 libopenssl1_0 libxext6 libxlibxst1 Red Hat Enterprise Linux 7.x If you install Axon on Red Hat Linux 7.x, make sure that the following RPMs or higher versions are available in your Linux system before you run the Axon Installer : apr -apr-util glibc-2.17 libevent libselinux-2.5 mailcap opens sl-libs-1.0.2k system-219 yajl SUSE Linux Enterprise Server 12 SP2 or SP3 If you install Axon on SUSE Linux Enterprise Server 12 SP2 or SP3, make sure that the following RPMs or higher versions are available in your Linux system before you run Axon Installer: glibc-2.22 libapr-utilv lib-2_ libselinux-2.5 libyajl metainfo opens the system requirements 15 16 systemd-sysinit-228 CentOS Linux Version 7.5 If you install Axon on CentOS Linux Version 7.5, make sure that The following RPMs or higher versions are available in your Linux system before running the Axon installer: apr-util glibc-2.17 libselinux-2.5 mailcap opens sl-libs-1.0.2k systemd-219 delayed permissions to run RPM commands before installing Axon, a Exon administrator must provide with the permissions required to run RPM commands. To learn more about permissions, see the subject providing permissions to run RPM commands. Tasks before the installer is turned on perform installation tasks before the Axon installer is turned on. Contact your organization's IT department if any of these tasks require additional resources. To create an Axon administrator user, the root user in Linux must create a non-root user. The non-root user installs and manages Axon. 1. Create a non-root user in the Linux environment. Note: This user is a non-root user who must have read and write permissions for the directory where you have installed Axon. Do not enter the following names of the user other than root: axon, axon_bulkupload, axon_changerequest, axon_data, axon_dockupload, axon_notification, Kamunda, postgres, unison. 2. Create a master guide to install Axon. Provide the non-root user with reading and writing permissions on the master directory. Note: The non-root user is called the Axon administrator in this directory. All subsequent tasks in Linux must be done by the Axon manager within the master directory. Chapter 16 Chapter 2: Before you run installer 17 create directories before the installer file is turned on, create the following directories within the main directory of the Exon administrator. Make sure that the Axon administrator reads and writes permissions on the master directory. 1. Create an installation guide. The installation guide is referred to as <INSTALLATION_DIRECTORY>in this guide. When you turn on the Axon installer file, the installer creates a axon guide within the installation manual. Then install the Axon installer file in the INSTALLATION_DIRECTORY/axonhome directory. 2. Create a temporary manual for the installer binary and extract the installer files for this guide. This interim guide is referred to as SOURCE_BINARIES_DIRECTORY in this guide. Be sure to upload the zip installer file to a local manual or shared network drive set on the device. You can then securely copy the installer file to this temporary directory and extract the installer files. Installed binaries contain basic Axon components and services that are installed by the installer file. 3. If you plan to integrate AxON with quality informatics data, create <SOURCE_BINARIES_DIRECTORY><INSTALLATION_DIRECTORY><INSTALLATION_DIRECTORY>For the Axon fixer to install the Axon factor. Provide permissions to run RPM commands make sure that the Axon administrator has the permissions required to execute RPM commands. Run the following command to provide the execution permission frequently for the RPM library directory: chmod-R 755/var/lib/rpm configuration access to your port to allow the Axon installer and the application that installs access to external ports. Optionally, disable the firewall. Check the host name configuration and check that your host name has been configured with the correct IP address. Run the following command to show your host's host address: Host name -l Run the following command to show the host's fully qualified domain name: Host name-f configure host names for the relevant components in the Linux system where you want to install Axon, host names and IP addresses must be assigned from devices where other relevant components, such as Axon Agent and Domain Informatica, are installed. Perform the following tasks in the Linux system where you want to install Axon: 1. Open the hosts file from the following location: / etc / hosts tasks before running the installer 17 18 2. At the end of the hosts file, add IP addresses and domain name addresses for the following components: System Data Catalog 3 from Axon Agent Informatica domain. Save the file. The ulimit Axon value configuration uses a large number of files and works several processes. To prevent errors caused by a large number of files and processes, change the settings of your Linux system with the ulimit command. 1. Open/etc/security/limits.conf file. 2. Configure the following ulimit properties: the nfile property and the nproc description set the file descriptor limit for each operation to or up. Informatica recommends file descriptors for each process. Set the user process to 1024 or higher. Informatica 4096 recommends user operations. 3. Go out and log on to the station until the changes come into effect. Get the license key before installing Axon, check that you have a valid license key. Contact Informatica Global Customer Support for a license key. The location of the license key file must be provided during the installation process. Extracting the installer files before installing Axon, you must first extract the contents of the installer file to the SOURCE_BINARIES_DIRECTORY directory. This is a temporary site that keeps files that are used to install Axon. The installer files are compressed and distributed as a .tar file. Use the extraction tool to extract the installer files to the SOURCE_BINARIES_DIRECTORY directory on your device. Inoformation Health Verification Assistance provides a validation tool that you can run to check if your system is up to the requirements to run the Axon installer. Implement the following steps to run the validation utility: 1. Download <SOURCE_BINARIES_DIRECTORY><SOURCE_BINARIES_DIRECTORY><The validation tool of the following URL: 2. Copy the installer - basic requirements - tester_5.4.zip to your Linux device. 3. Provide the Linux user with permission to execute on the installer - pre-requirements tester_5.4.zip file. 18 Chapter 2: Before the installer is turned on 19 4. Run the following command to extract the contents of the installer - basic requirements - tester_5.4.zip file: unzip-pre-tester_5.4.zip 5. Run the next command to perform the validation script file: sh validate.sh validation of the utility if your system fulfills axon's operating requirements. The tool also checks if the internal RPMs required by Axon are present in your Linux system. The validation utility displays status messages when they are turned on. Follow the instructions in the messages before continuing to run the Axon installer. After you turn on the validation utility, you can also check the log directory for log messages. You can run the following command to verify the existing package version that is installed in Linux: rpm -qap <package_name > to get a list of RPMs required by the Axon installer, see internal subject of rpm package management files in the chapter before the installer is turned on. Getting Axon domain details can connect to other systems to retrieve and view data. If you want to integrate AxON with these systems, you must get their domain details. During installation, you must enter these details for Axon to connect to these systems. Axon data quality informatics can connect to the informatics field to extract profile information and performance cards from data quality. The following details of your information already need to be provided if you choose to install the Axon factor when you run the Axon installer: The domain name of the warehouse service node node, the name of the warehouse service, the model service service name, the model service name, the syllus, the data integration service, the data integration service, the enterprise data server, the data integration service, the enterprise data server, the data integration service, the sansl data service, the data server, the enterprise data server, the data integration service, the enterprise data server. To integrate Axon with the enterprise data catalog, you must provide the following details to install your enterprise data catalog: The location of the URL of the enterprise data catalog server, user name, user name, axon security domain, Axon name Axon, axon security status can be displayed from axon integration, with the following details for your installation: the server URL user name and user security domain password Note: If you plan to merge with Axon, you must make sure that you have a package_name/gt.The enterprise data catalog is configured correctly and is running. Get ssl Axon details that uses HTTP or HTTPS to connect. To use the HTTPS connection, you must configure the Secure Socket Layer (SSL) protocol during installation. Keep the SSL certificate and key file ready before the installation begins. You must have the following information ready before the installation begins: HTTPS Certificate Of SSL Port Information and path to the file. The certificate file must be in CRT or PEM format. The SSL key file and the path to the file. The key must be in the .key format. Copy the SSL certificate file and the SSL key file to a directory that contains the permissions to read and write the Exon administrator. Note: If the SSL certificate in der format go to the certificate site and run the following command to convert the certificate to PEM format: openssl x509 -in <DER_file_name><informatder-out-perform-out<PEM_file_output_name>>for example, if the SSL certificate is cert.der, and you want to convert the file to cert.pem, run the following command: Open x509-in cert.der-inform der-outform pem-out cert.pem.pem when Axon connects to other informational products and acts as a server, Axon supports TLS versions 1.0 and 1.1 Chapter 2: Before running installer installer 21 directory structure when extracting the installation file of the utility extract compressed Axon installation files and then put it in the <SOURCE_BINARIES_DIRECTORY>directory. After extracting the installer file, you can find the following files and directories in the <SOURCE_BINARIES_DIRECTORY>directory: install.sh file silentinstall.sh the directory messages file SilentInput_AxonAgent.Silentinput file properties.File Properties File Silentinput.Properties of file directory proof source directory installed.tar proof manual 21 C h y e r installer this chapter includes the following topics: Run the installer look General on the installer, 22 running installer in console mode, 22 on installer in silent mode, 32 Run Installer Informatics Overview provides the installer to install Axon data governance on a 7.x enterprise hat operating device, SUSE Linux enterprise server 12 SP2 or SP3, or CentOS Linux version 7.5. You can run only one instance of Axon on a device at any given point in time. If you want to enable communication between Axon and the quality of informatics data, you can choose to install Axon Agent when installing Axon. You can install Axon or Axon Agent in one of the following ways: console mode. Interact with the installer processor to configure the installation parameters. After the installer file is turned on, the interactive processor prompts you to enter the parameters at each step of the installation process. Silent mode. Install without user intervention. Enter the installation parameters <SOURCE_BINARIES_DIRECTORY><SOURCE_BINARIES_DIRECTORY><PEM_file_output_name<DER_file_name>>File properties of the installer before the installation begins. After you set up the installer's property file, turn on the installer file. The installer reads parameters from property files, runs in the background, and installs Axon or Axon Agent. The controller mode installer and the sleep mode installer files are present in the directory SOURCE_BINARIES_DIRECTORY.t. The installer is turned on in Axon control unit mode using a controller. When the installer is turned on, the words finish and back and help are reserved words. Do not use it as input text. Enter instructions for additional context-sensitive information during the installation process. Enter the finish to finish the installer at any point of the time. 1. Log on to the device as an Axon administrator. 22 23 2. Make sure you don't run the relevant Axon service. If you're running an earlier version of Axon, go to <INSTALLATION_DIR directory/bin and run the next command to turn off Axon and all Axon services: shutdown.sh 3. From the command line, run a install.sh file. 4. Enter the corresponding number for one of the following options to continue: Option Description 1. Install Axon. Turn on the installer to install Axon. 2. Install Axon Agent. Turn on the installer to install Axon Agent. 3. Install both Axon and Agent Axon. Turn on the installer to install both Axon and Axon Agent. Install Axon Select the Axon installation option only if you don't want to install Axon Agent. Informatica recommends running the help tool to check before the Axon installer is turned on. Run the file install.sh and select option 1 to install Axon only. Note: When you install Axon, the installer prompts you to enter Axon service port numbers. In each prompt, press the Enter key to continue with the default port. If you want to enter custom port numbers, make sure that port numbers are in the 1025 range to step 1 of 7 review the information on the screen, and then type 1 to continue the installation. To upgrade The Axon installation to a newer version, type 2. For more information, see the Axon Data Management Upgrade Guide in the Informatics Knowledge Database. Step 2 of 7 Enter the following installation details: The directory where you want to install Axon. Press the Enter key to follow the default directory. The path to the Axon license key file. Note: If you install Axon as an Axon administrator, you must have permission to read the directory where the license key file is located. The path to your encryption key. Press the Enter key to continue with the default key provided by the Axon installer. The installer uses this key to encrypt the passwords you type during installation. Note: Your key file must be a minimum of 16 characters. The option to connect to the Axon server using the name of a proxy host. If you don't select this option, the installer uses the URL of the INSTALLATION_DIR<SOURCE_BINARIES_DIRECTORY><The server is named as the host. If you select this option, enter the name of the proxy host. An option to allow Axon SuperAdmin to view log files in the Axon management panel. If you enable this option now, you can disable it at any time after the installation is complete. Note: If you enable this option, make sure that the Linux system has 32 GB of memory and 10 CPU kernels. For more information about Axon's operating requirements, see the subject of system requirements in the Axon Data Governance 5.4 Installation Guide. The installer is turned on in controller mode 23 24 installed by conducting an audit to validate the system requirements and check whether the license key and encryption key files are located in the directory sites you have provided. Step 3 of 7 If you install Axon as a root user, select the Axon administrator who installs and manages Axon. This user is a non-root user and you must have permission to read and write on the Axon installation guide. Step 4 of 7 review the summary information before installation. Press the Enter key to continue. If you want to make changes to the information you provided, type in back and press Enter. Step 6 of 7 after the installation progresses up to 100%, you can choose to set advanced configurations. Advanced configurations give you the following options: HTTPS authentication configuration. Enter port numbers for services that use Axon. Integrate Axon with the enterprise data catalog. Integrate Axon with type 1 to continue the advanced configuration. Type 2 to skip to step 6. Step 6A of 7 type 1 If you want to enable HTTPS authentication, then enter the values for the following parameters: HTTPS file path port number to SSL certification. The certificate file must be in CRT or PEM format. The file path to the SSL key. The key must be in the .key format. The Memcached port number type 2 if you do not want to enable HTTPS authentication. Step 6B of 7 determines the numbers of the following service ports. At each step, press the Enter key to continue with the default port. The workflow service port load document document change the request service port load port load edited port load service before verifying the authenticity of the port download port complex deposit port compound port file port port notification port information service unison service search for list ports list 24 Chapter 3: Installer run

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