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SharePlex[®] 11.4

Installation and Setup Guide for Oracle on RDS



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Contents

About this Guide	4
Other SharePlex documentation	4
Overview and Requirements	
Requirements and Support	5
SharePlex AMI	5
Supported Oracle versions on RDS	5
Supported Oracle features on RDS	5
Not supported	5
SharePlex Configuration Tasks	6
Configure a SharePlex AMI Instance	
Prerequisites	7
Create the SharePlex AMI instance	8
Log in to the SharePlex Instance	
Add a License Key to the SharePlex Instance	11
Setup for On-Premises Source, RDS Target	12
SharePlex Installed On-Premises	12
SharePlex as an AMI instance on EC2 cloud	16
Setup for EC2 source, RDS Target	19
Setup for Source RDS, Target RDS	22
Setup for RDS Source, RDS Target in Different Regions	25
Database setup for Oracle	
Overview	
About us	
Contacting Quest	
Technical Support Resources	

About this Guide

This manual provides instructions for installing and setting up SharePlex on an Amazon RDS Oracle database.

Other SharePlex documentation

For the complete SharePlex documentation set, go to https://support.quest.com/shareplex/technical-documents.

1

Overview and Requirements

The deployment of SharePlex for an Oracle database hosted on the Amazon RDS service is slightly different from deploying SharePlex for an on-premises Oracle database. In a typical on-premises database environment, a SharePlex administrator can install and set up SharePlex directly on the production database system. However, in an RDS environment, SharePlex cannot be installed on the underlying operating system, which is fully managed by Amazon.

To replicate to or from an Oracle database on RDS, you install SharePlex on a server that is external to the RDS deployment of the Oracle database, and then configure SharePlex to interact with the RDS database through a remote connection. Once SharePlex is deployed, it operates the same way as it does when capturing from, or posting to, an on premises source and target.

Requirements and Support

Understand the following when using SharePlex in an RDS environment.

SharePlex AMI

In all but one of the supported configurations for replication to or from an RDS database, you need to obtain a SharePlex AMI (Amazon Virtual Machine Instance). This instance is an Amazon Linux virtual machine, hosted on Amazon EC2, with SharePlex pre-installed. An Oracle client is included in the image. You launch the SharePlex instance from your EC2 account and then perform a few tasks to set up licensing and connectivity to the database.

For more information, see Configure a SharePlex AMI Instance on page 7.

Supported Oracle versions on RDS

Capture from RDS is supported for Oracle versions 11g R2 (supported 11g R2 versions are 11.2.0.4.v11 or later), 12c R1 (supported 12c R1 versions are 12.1.0.2.v7 or later), and 19c EE & SE2. Post is supported for all Oracle versions that are supported by RDS and SharePlex.

Supported Oracle features on RDS

Support of Oracle features on RDS is limited to the default option groups: **default:oracle-ee-12-1**, **default:oracle-ee-12-1**, **default:oracle-ee-19**, and **default:oracle-se2-19**.

Not supported

The following SharePlex or Oracle features are not supported for Oracle databases on RDS:

- Encryption of replicated data
- · Compression of replicated data

• Replication of Oracle Spatial objects

SharePlex Configuration Tasks

This guide leaves off at the point where you have installed SharePlex and configured the environment to support connection to Oracle sources and targets in an RDS environment. There is still a little work to do before replication can start. To configure SharePlex to replicate your data, see the following guides:

SharePlex Administration Guide: This guide contains instructions for creating the configuration file that contains your replication rules, controlling and monitoring replication, activating replication, and other important tasks.

SharePlex Reference Guide: This guide contains detailed information about how to use each of the SharePlex commands and parameters.

Configure a SharePlex AMI Instance

These instructions help you to create your SharePlex instance.

Prerequisites

- Create an Amazon Web Services (AWS) account and (recommended by Amazon) an Identity and Access Management User, or obtain the AWS credentials of an existing account that will be used for SharePlex.
- Have your SharePlex license key available.
- Each SharePlex AMI requires an incoming SSH rule that opens port 22 for incoming connections by users who will issue SharePlex commands or perform other replication-related administrative tasks. The One-Click Launch method provides a predefined security group with an existing incoming SSH rule that you can link to one or more IP addresses, or you can select a different security group. The Manual Launch method enables you to create a custom security group, or you can select an existing group. To create a custom security group before you start the launch, see the Amazon AWS documentation.
- SSH access to your SharePlex instance is allowed only by public key authentication using a *key pair*. The public key of the key pair is embedded in your SharePlex instance, and a private key is stored by you (the SharePlex user) in a file on the computer from which you will connect to SharePlex. You specify the file in the connection string. The **One-Click Launch** method requires you to select an existing key pair. The **Manual Launch** method enables you to create a key pair or select an existing one. To create a key pair, see the Amazon AWS documentation.

Create the SharePlex AMI instance

To find SharePlex on Amazon AWS:

- 1. Log on to Amazon Marketplace with your AWS account credentials.
- 2. In the Search box, type **SharePlex**.
- 3. Click the **SharePlex for Database Replication** link that is returned by the search. The SharePlex page is displayed, where you can compare costs based on various infrastructure options.
- 4. Click **Continue to Subscribe** at the top of the page.
- 5. You have the option of creating a SharePlex instance in either of the following ways:
 - **One-click launch:** Launches a default SharePlex instance, with limited customization options. The instance launches with a default name, which you can change after the launch process is completed.
 - **Manual Launch:** Provides additional customization options for your SharePlex instance, including the ability to specify a name and create a key pair or security group.

To create a SharePlex AMI instance with one click:

- 1. Select One-Click.
- 2. Specify the following settings. See the Amazon RDS help if you need more information about these features.

Version: Select the SharePlex version that you want to run.

Region: Select the Amazon region that will host the SharePlex instance.

EC2 Instance Type: Select the virtual machine attributes for the SharePlex instance.

VPC Settings: Select or create a virtual private cloud network and subnet for your SharePlex instance.

Security Group: Select an existing security group, or select **Create new based on seller settings** to customize the existing SSH rule to your own IP addresses. **NOTE:** Any Amazon-generated **default** security groups shown in the list do not provide enough security for production replication across external networks.

Key Pair: Select a key pair, which will be used as authentication when you log on to the SharePlex instance. **NOTE:** To log into SharePlex with th selected key pair, you must be in possession of the **.pem** file that contains the private key of that key pair.

3. Click **Launch with One Click**. You are notified that your instance of the software is being deployed on EC2. You can view the status of this instance on the EC2 console and assign it a name if desired.

To create a SharePlex AMI instance manually:

- 1. Select Manual Launch.
- 2. Click Launch.
- 3. Under Version, select the SharePlex version that you want to run.
- 4. Under Launch, find the Amazon region that will host the SharePlex instance, then click Launch with EC2 Console.
- 5. Select an instance type that matches your processing and storage needs, then click **Next: Configure Instance Details**.
- 6. Select among options that are related to the operation of the SharePlex instance.
- 7. Click Next: Add Storage.
- 8. Keep the default storage settings (these are adequate in most cases) or make any changes as necessary.
- 9. Click Next: Add Tags.
- 10. Click Add Tag then provide the following:
 - Key column: Enter your user name or some other value on which you can search and sort to find this SharePlex instance. Example: MyUserName
 - Value column: Enter the SharePlex instance name. Example: MySharePlexInstance
- 11. Click Next: Configure Security Group.
- 12. Select or create a security group that satisfies the SharePlex requirements. To create a rule, see the Prerequisites in these instructions.
- 13. Click Next: Review and Launch.
- 14. Review your instance specifications, and make any changes if needed.
- 15. Click **Launch**. The key pair dialog is displayed. Specify how you want to associate a key pair with the SharePlex instance:
 - If a key pair exists already, select Choose an existing key pair, then select the name.
 - To specify a new key pair, select Create a new key pair, type a name for the key pair file, then click Download Key Pair. The private key is downloaded to your computer in the form of a file with the extension of .pem.
- 16. Change the permissions on the.**pem** file to read-only. This is an Amazon requirement. Store the file in a safe place where you have access to it later
- 17. Click Launch Instance.
- 18. Click View Instance, then wait for the instance initialization to be completed.
- 19. Select the SharePlex instance by its assigned name tag, then wait until the **Status Checks** column shows a **Checks Passed** status.

Log in to the SharePlex Instance

- 1. If you do not have an SSH client on your system, download and install one.
- 2. Run the SSH client.
- 3. Always log on to the SharePlex AMI instance as the **ec2-user**. This user is the SharePlex Administrator. Use the following command:

ssh -i ~l.ssh/pem_file_name.pem ec2-user@IP_address/hostname

where:

- *pem_file_name* is the name of the .**pem** file that you downloaded, which contains the private key of the security key pair.
- *IP_address/hostname* is either the IPv4 public IP address or, if present, the host name that is mapped to this IP address in your domain name server or */etc/hosts* file.

Add a License Key to the SharePlex Instance

To add a license key to the SharePlex instance:

- 1. Log on to the SharePlex instance.
- 2. Run the SharePlex license key utility with the following command at the Linux command prompt:

/home/ec2-user/shareplex/proddir/install/splex_add_key

3. Choose a platform to add/update license key:

SharePlex License Utility

- 1) Oracle
- 2) File
- 3) JMS
- 4) Kafka
- 5) SQL Server
- 6) Postgres
- 7) MySQL
- 8) Snowflake
- 9) Event Hubs
- 10) All Platforms
- q) Quit License Utility

Enter option:

- 4. Enter the appropriate number from the above list to choose the platform.
- 5. Enter the key manually as received from Quest. Press Enter when finished entering the key.
- 6. Enter q to exit the utility.

Setup for On-Premises Source, RDS Target

SharePlex supports the following SharePlex configurations when the source database is on-premises and the target is an RDS database.

- SharePlex installed on-premises
- SharePlex AMI instance on EC2 cloud

SharePlex Installed On-Premises



In this scenario, Capture, running on premises, connects to the source database through a **bequeath** connection and the Post process connects to the RDS database through **TNS**.

To set up this configuration, install SharePlex on-premises in one of these ways:

• You can use your **production source server** to run all of the SharePlex replication components. In this setup, both source *and* target replication processes (and their queues) are installed on one server, the production server.

NOTE: In a high-volume transactional environment, the buildup of data in the post queues and the presence of multiple Post processes may generate unacceptable overhead for a production system. In that case, you should use an intermediary server.

• You can use an **on-premises intermediary server** to run the Import and Post components (and the post queues). This method removes most of the replication overhead from the source server. For more information, see Post to PaaS cloud from an intermediary server section in the SharePlex Installation and Setup Guide.

NOTE: To view SharePlex system requirements when installed on premises, see the SharePlex Release Notes.

Install SharePlex

Install SharePlex on the source (and on the intermediary server, if using one for the Post process).

To install SharePlex on the source:

- 1. Log in to the system as the user that will be named as the SharePlex Administrator during this installation. This user will own the installation files and binaries.
- 2. If **sp_cop** is running, shut it down.

sp_ctrl> shutdown

- 3. Copy the installation file to a temporary directory where you have write permissions.
- 4. Grant executable permissions to the file.

#chmod 555installation_file

- 5. Run the **.tpm** file. If installing SharePlex in a cluster, run the installer from the primary node (the one to which the shared disk is mounted)
 - # .linstallation_file
- 6. Verify that the information shown on the first screen corresponds to the Oracle version and platform you are upgrading.

7. You are prompted for the following:

NOTE: These are basic installation instructions. For complete pre-installation and installation instructions for on-premises deployment, see the SharePlex Installation and Setup Guide.

Prompt	Input	
Installation type	Select <new installation="">.</new>	
Product directory location (path)	Enter the path to the SharePlex installation directory. If the specified directory does not exist, the installer creates it. If the directory exists, it must be empty.	
Variable data directory location	Specify an empty directory. The installer creates the specified directory if it does not exist.	
	IMPORTANT! Do not install this directory into the SharePlex product directory.	
SharePlex Admin group	Enter the DBA-privileged group to which the SharePlex Administrator user belongs, which will own the SharePlex binaries. If the default group of the SharePlex Administrator is oinstall , select any option, and make certain this user is listed under oinstall in the etc/group file.	
TCP/IP port for SharePlex	Enter the port number to use for SharePlex TCP/IP communications. The default is 2100.	
License key (do you have?)	Press Enter to accept the default of Y (yes). If you do not have a license, enter N (no).	
Please specify platform for license key (select a number):	Please select the appropriate number from the following list of platforms to install the license key:	
	1) Oracle	
	2) File	
	3) JMS	
	4) Kafka	
	5) SQL Server	
	6) Postgres	
	7) MySQL	
	8) Snowflake	
	9) Event Hubs	
	10) All Platforms	

Prompt	Input
	NOTE: To install a trial version of SharePlex, users need to select the All Platforms option.
License key	Enter the license key you received from Quest.

Create the tnsnames.ora file

To create the tnsnames.ora file:

1. On the source **or** the intermediary system (if using one) create a tnsnames.ora file with connection information for the **target** RDS database.

IMPORTANT! The TNS alias cannot contain any dashes (-).

The following is an example:

```
target =
  (DESCRIPTION =
    (ADDRESS = (PROTOCOL = TCP)(HOST = yourtarget.amazonaws.com) (PORT
= 1521))
    (CONNECT_DATA =
        (SERVICE_NAME=orcl)
    )
   )
```

Run Oracle Setup

To run Oracle Setup:

- 1. On the source, run **ora_setup** for the **source** database. See the directions for running Oracle Setup in Database setup for Oracle on page 28.
 - Reply YES to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply NO to "Are you setting up SharePlex for an RDS database?"
 - Reply YES to "Will the current setup for sid: SID be used as a source (including cases as source for failover or primary-primary setups)?"
- 2. On the source or intermediary (if using one) run ora_setup again, this time for the target database.
 - Reply NO to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply **YES** to "Are you setting up SharePlex for an RDS database?" When you answer YES, it automatically configures Post to use a TNS connection and prompts for the RDS primary user, which has the required privileges to install SharePlex replication objects in the RDS database.
 - Reply NO to "Will the current setup for sid: SID be used as a source (including cases as source for failover or primary-primary setups)?"

Set up routing in the configuration file

When you create your configuration file, use the name of the *local host* (where SharePlex is installed) in the routing map so that Post runs locally. The following is an example:

datasource:o.source

splex.demo_src splex.demo_dest sphost@o.target

SharePlex as an AMI instance on EC2 cloud



In this scenario, SharePlex runs as an Amazon Machine Image instance on the EC2 service. Capture connects to the source database through **TNS** and the Post process connects to the RDS database through **TNS**.

Obtain a SharePlex AMI image

To launch a SharePlex AMI instance, see Configure a SharePlex AMI Instance on page 7.

Log on to the SharePlex AMI instance

Always log on to the SharePlex AMI instance as the **ec2-user**. This user is the SharePlex Administrator. Use the following command:

ssh -i ~l.ssh/pem_file_name.pem ec2-user@IP_address/hostname

where:

- *pem_file_name* is the name of the .**pem** file that you downloaded, which contains the private key of the security key pair.
- *IP_address/hostname* is either the IPv4 public IP address or, if present, the host name that is mapped to this IP address in your domain name server or *letc/hosts* file.

Create a tnsnames.ora file

On the SharePlex AMI instance, create a tnsnames.ora file with entries for the source and target databases.

IMPORTANT!

The tnsnames.ora file must be created in this directory: /usr/lib/oracle/11.2/client64/network/admin.

The TNS alias cannot contain any dashes (-).

The following are examples:

```
source =
   (DESCRIPTION =
       (ADDRESS = (PROTOCOL = TCP) (HOST = yoursource.amazonaws.com) (PORT =
1521))
       (CONNECT DATA =
          (SERVICE NAME=orcl)
      )
   )
target
         =
   (DESCRIPTION =
       (ADDRESS = (PROTOCOL = TCP)(HOST = yourtarget.amazonaws.com) (PORT =
1521))
       (CONNECT DATA =
         (SERVICE_NAME=orcl)
      )
   )
```

Run ora_setup

To run ora_setup:

- 1. On the SharePlex AMI instance, run **ora_setup** for the **source** database. See the directions for running Oracle Setup in Database setup for Oracle on page 28.
 - Reply **NO** to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply NO to "Are you setting up SharePlex for an RDS database?"
 - Reply YES to "Will the current setup for sid: SID be used as a source (including cases as source for failover or primary-primary setups)?"
- 2. On the SharePlex AMI instance, run ora_setup again for the target database.
 - Reply NO to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply YES to "Are you setting up SharePlex for an RDS database?"
 - Reply NO to "Will the current setup for sid: SID be used as a source (including cases as source for failover or primary-primary setups)?"

Configure remote capture

To configure remote capture:

- 1. On the SharePlex AMI instance, start **sp_cop**.
- 2. Start sp_ctrl.
- 3. Set the SP_OCT_OLOG_USE_OCI parameter to 1, which enables Capture to read the redo records through OCI, rather than directly from the redo files.

NOTE: Enabling the SP_OCT_OLOG_RDS_MINER parameter is deprecated and no longer supported for Oracle 19c.

Set up routing in the configuration file

When you create the SharePlex configuration file, use the name of the EC2 host of the SharePlex AMI instance in the routing map so that Post runs on that host. The following is an example:

datasource:o.source

splex.demo_src splex.demo_dest shareplex_ec2_host.amazonaws.com@o.target

Setup for EC2 source, RDS Target

In this scenario, SharePlex runs as an Amazon Machine Image instance on the EC2 service. Capture connects to the source database through **TNS** and the Post process connects to the RDS database through **TNS**.



Obtain a SharePlex instance

To obtain a SharePlex AMI instance, see Configure a SharePlex AMI Instance on page 7

Log on to the SharePlex AMI instance

Always log on to the SharePlex AMI instance as the **ec2-user**. This user is the SharePlex Administrator. Use the following command:

ssh -i ~l.ssh/pem_file_name.pem ec2-user@IP_address/hostname

where:

- *pem_file_name* is the name of the **.pem** file that you downloaded, which contains the private key of the security key pair.
- *IP_address/hostname* is either the IPv4 public IP address or, if present, the host name that is mapped to this IP address in your domain name server or */etc/hosts* file.

Create a tnsnames.ora file

On the host of the SharePlex AMI instance, create a tnsnames.ora file with entries for the **source and target** databases.

IMPORTANT!The **tnsnames.ora** file must be created in this directory: /usr/lib/oracle/11.2/client64/network/admin.

The TNS alias cannot contain any dashes (-).

The following are examples:

```
source =
   (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = yoursource.amazonaws.com) (PORT =
1521))
      (CONNECT DATA =
         (SERVICE NAME=orcl)
      )
   )
target
       =
   (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = yourtarget.amazonaws.com) (PORT =
1521))
      (CONNECT DATA =
         (SERVICE NAME=orcl)
      )
   )
```

Run ora_setup

To run ora_setup, perform the following steps:

- 1. On the SharePlex AMI instance, run **ora_setup** for the **source** database. See the directions for running Oracle Setup in Database setup for Oracle on page 28.
 - Reply NO to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply YES to "Will the current setup for sid: SID be used as a source (including cases as source for failover or primary-primary setups)?"
 - Reply NO to "Are you setting up SharePlex for an RDS database?"
- 2. On the SharePlex AMI instance, run ora_setup for the target database.
 - Reply NO to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply YES to "Are you setting up SharePlex for an RDS database?"
 - Reply NO to "Will the current setup for sid: SID be used as a source (including cases as source for failover or primary-primary setups)?"

Set up remote capture

To set up remote capture, perform the following steps:

- 1. On the SharePlex AMI instance, start **sp_cop**.
- 2. Start sp_ctrl.
- 3. Set the SP_OCT_OLOG_USE_OCI parameter to 1, which enables Capture to read the redo records through OCI, rather than directly from the redo files.

NOTE: Enabling the SP_OCT_OLOG_RDS_MINER parameter is deprecated and no longer supported starting with Oracle 19c.

Set up routing in the configuration file

When you create the SharePlex configuration file, use the name of the EC2 host of the SharePlex AMI instance in the routing map so that Post runs locally. The following is an example:

datasource:o.source

splex.demo_src splex.demo_dest shareplex_ec2_host.amazonaws.com@o.target

Setup for Source RDS, Target RDS

In this scenario, SharePlex runs as an Amazon Machine Image instance on the EC2 service. Capture connects to the source database through **TNS**, and the Post process connects to the RDS database through **TNS**.



Obtain a SharePlex instance

Obtain a SharePlex AMI instance. See Configure a SharePlex AMI Instance on page 7

Log on to the SharePlex AMI instance

Always log on to the SharePlex AMI instance as the **ec2-user**. This user is the SharePlex Administrator. Use the following command:

ssh -i ~l.ssh/pem_file_name.pem ec2-user@IP_address/hostname

where:

- *pem_file_name* is the name of the **.pem** file that you downloaded, which contains the private key of the security key pair.
- *IP_address/hostname* is either the IPv4 public IP address or, if present, the host name that is mapped to this IP address in your domain name server or */etc/hosts* file.

Create a tnsnames.ora file

To create a tnsnames.ora file, perform the following steps:

1. On the SharePlex AMI instance, create a tnsnames.ora file with entries for the **source and target databases**.

IMPORTANT! The tnsnames.ora file must be created in this directory: /usr/lib/oracle/11.2/client64/network/admin. The TNS alias cannot contain any dashes (-).

The following are examples:

```
source =
   (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = yoursource.amazonaws.com) (PORT
= 1521))
      (CONNECT DATA =
          (SERVICE NAME=orcl)
      )
   )
target
         =
   (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = yourtarget.amazonaws.com) (PORT
 1521))
      (CONNECT DATA =
         (SERVICE NAME=orcl)
      )
   )
```

Run ora_setup

To run ora_setup, perform the following steps:

- 1. On the SharePlex AMI instance, run **ora_setup** for the **source** database. See the directions for running Oracle Setup in Database setup for Oracle on page 28.
 - Reply NO to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply YES to "Are you setting up SharePlex for an RDS database?"
 - Reply YES to "Will the current setup for sid: SID be used as a source (including cases as source for failover or primary-primary setups)?"
- 2. On the SharePlex AMI instance, run ora_setup for the target database.
 - Reply NO to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply YES to "Are you setting up SharePlex for an RDS database?"
 - Reply **NO** to "Will the current setup for sid: *SID* be used as a source (including cases as source for failover or primary-primary setups)?"

Configure capture from RDS

To configure capture from RDS, perform the following steps:

- 1. On the SharePlex AMI instance, start **sp_cop**.
- 2. Start sp_ctrl.
- 3. On the SharePlex AMI instance, set the SP_OCT_OLOG_RDS_MINER parameter to 1.

sp ctrl>set param SP_OCT_OLOG_RDS_MINER 1

NOTE: Enabling the SP_OCT_OLOG_RDS_MINER parameter is deprecated and no longer supported starting with Oracle 19c.

Set up routing in the configuration file

When you create the SharePlex configuration file, use the name of the EC2 host of the SharePlex AMI instance in the routing map so that Post runs locally. The following is an example:

datasource:o.source splex.demo_src splex.demo_dest shareplex_ec2_host.amazonaws.com@o.target

6

Setup for RDS Source, RDS Target in Different Regions

In this scenario, SharePlex runs as an EC2 Amazon Machine Image instance in two different AWS regions: one for the source database in region 1 and the other for the target database in region 2.

- Capture (in region 1) connects through TNS only to the source database to capture redo records through a remote connection.
- Post (in region 2) connects through TNS only to the **target** database to post the replicated operations through a remote connection.



Obtain SharePlex instances

Obtain two SharePlex AMI instances, one in region 1 to use as the source and the other in region 2 to use as the target. See Configure a SharePlex AMI Instance on page 7.

Log on to the SharePlex AMI instances

Always log on to the SharePlex AMI instance as the **ec2-user**. This user is the SharePlex Administrator. Use the following command:

ssh -i ~/.ssh/pem_file_name.pem ec2-user@IP_address/hostname

where:

- pem_file_name is the name of the .pem file that you downloaded, which contains the private key of the security key pair.
- IP_address/hostname is either the IPv4 public IP address or, if present, the host name that is mapped to this
 IP address in your domain name server or /etc/hosts file.

Create the tnsnames.ora files

IMPORTANT!

The tnsnames.ora file must be created in this directory: /usr/lib/oracle/11.2/client64/network/admin.

The TNS alias cannot contain any dashes (-).

```
To create the tnsnames.ora files, perform the following steps:
```

1. On the **source** SharePlex AMI instance, create a tnsnames.ora file with an entry for the **source database**.

The following is an example:

```
source =
  (DESCRIPTION =
    (ADDRESS = (PROTOCOL = TCP)(HOST = yoursource.amazonaws.com) (PORT
= 1521))
    (CONNECT_DATA =
        (SERVICE_NAME=orcl)
    )
  )
```

2. On the target SharePlex AMI instance, create a tnsnames.ora file with an entry for the target database. The tnsnames.ora file must be created in this directory: /usr/lib/oracle/11.2/client64/network/admin.

The following is an example:

```
target =
  (DESCRIPTION =
    (ADDRESS = (PROTOCOL = TCP)(HOST = yourtarget.amazonaws.com) (PORT
= 1521))
    (CONNECT_DATA =
        (SERVICE_NAME=orcl)
    )
)
```

Run ora_setup

To run ora_setup, perform the following steps:

- 1. On the **source** SharePlex AMI instance, run **ora_setup** for the **source** database. See the directions for running Oracle Setup in Database setup for Oracle on page 28.
 - Reply NO to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply YES to "Are you setting up SharePlex for an RDS database?"
 - Reply **YES** to "Will the current setup for sid: *SID* be used as a source (including cases as source for failover or primary-primary setups)?"
- 2. On the target SharePlex AMI instance, run ora_setup for the target database.
 - Reply NO to "Will SharePlex install be using a BEQUEATH connection?"
 - Reply YES to "Are you setting up SharePlex for an RDS database?"
 - Reply NO to "Will the current setup for sid: SID be used as a source (including cases as source for failover or primary-primary setups)?"

Configure capture from RDS

To configure capture from RDS, perform the following steps:

- 1. On the **source** SharePlex AMI instance, start **sp_cop**.
- 2. Start sp_ctrl.
- 3. Set the SP_OCT_OLOG_RDS_MINER parameter to 1 to enable it.

```
sp ctrl>set param SP_OCT_OLOG_RDS_MINER 1
```

NOTE: Enabling the SP_OCT_OLOG_RDS_MINER parameter is deprecated and no longer supported starting with Oracle 19c.

Set up routing in the configuration file

When you create the SharePlex configuration file, create it on the **source** SharePlex AMI instance. Use the name of the EC2 host of the **target** SharePlex AMI instance in the routing map, so that Post runs on that AMI. The following is an example:

datasource:o.source

splex.demo_src splex.demo_dest shareplex_ec2_host.amazonaws.com@o.target

Database setup for Oracle

Overview

7

Use the Database Setup utility for Oracle (**ora_setup**) to establish SharePlex as an Oracle user and create the required SharePlex database objects.

This setup utility creates the following:

- A SharePlex account
- Tables and other objects for use by SharePlex and owned by the SharePlex account
- Default connection for the SharePlex user

It is recommended that you review all of the content in this Database setup for Oracle section from the SharePlex Installation and Setup Guide before running this setup utility.

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