Oracle® Cloud Using the FTP Adapter with Oracle Integration Generation 2





Oracle Cloud Using the FTP Adapter with Oracle Integration Generation 2,

E85423-49

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Preface

This guide describes how to configure this adapter as a connection in an integration in Oracle Integration.



The use of this adapter may differ depending on the features you have, or whether your instance was provisioned using Standard or Enterprise edition. These differences are noted throughout this guide.

Topics:

- Audience
- Documentation Accessibility
- Diversity and Inclusion
- Related Resources
- Conventions

Audience

This guide is intended for developers who want to use this adapter in integrations in Oracle Integration.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info Or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our

initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Related Resources

See these Oracle resources:

Oracle Cloud

http://cloud.oracle.com

- Using Integrations in Oracle Integration Generation 2
- Using the Oracle Mapper with Oracle Integration Generation 2

Conventions

The following text conventions are used in this document:

Convention	Meaning	
boldface Boldface type indicates graphical user interface elements associate action, or terms defined in text or the glossary.		
italic	Italic type indicates book titles, emphasis, or placeholder variables for whice you supply particular values.	
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.	



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Understand the FTP Adapter

Review the following conceptual topics to learn about the FTP Adapter and how to use it as a connection in integrations in Oracle Integration. A typical workflow of adapter and integration tasks is also provided.

Topics:

- · FTP Adapter Capabilities
- FTP Adapter Restrictions
- What Application Version Is Supported?
- Common Message Exchange Patterns
- About FTP Adapter Use Cases
- Workflow to Create and Add an FTP Adapter Connection to an Integration

FTP Adapter Capabilities

The FTP Adapter enables the integration of servers supporting File Transfer Protocol (FTP) and Secure Shell (SSH) File Transfer Protocol (sFTP) into Oracle Integration. The connectivity agent must be used for the latter environment.

The FTP Adapter has the following capabilities:

- Transfers (reads and writes) files to any publicly accessible server in either binary or ASCII format. The FTP Adapter can connect to FTP and sFTP servers that are publicly available on the internet.
- Supports using the connectivity agent to read and write files from an FTP server that is
 not publicly accessible. Encryption and decryption of these files is supported with the
 connectivity agent. The FTP server may be behind a firewall, but is accessible from the
 connectivity agent host. See Configure an Agent Group and Invoke Operations Page.
- Supports streaming for transferring large files.
- Enables the integration developer to build an orchestration pattern-based integration for retrieving files from remote FTP and sFTP servers and for uploading the files onto remote FTP/sFTP servers. Oracle Integration provides the capability for scheduling the time and frequency at which to run these integrations.
 - See Define the Integration Schedule in *Using Integrations in Oracle Integration Generation 2*.
- Enables you to create a schema file format to use for the files to transfer. The schema
 can be created (sampled) from either a comma-separated value (CSV) file or from an
 existing schema file. Supported delimiters in the file are single spaces, commas,
 semicolons, or tabs.
- Enables you to encrypt a file that is being uploaded to remote FTP/sFTP servers using Pretty Good Privacy (PGP) cryptography. Encryption and signing of the file while uploading to remote FTP/s(FTP) servers are currently available only when the servers

- are publicly accessible. For privately hosted FTP/(s)FTP servers, you must encrypt and/or sign the file prior to uploading the file to the privately-hosted server using the *Using Integrations in Oracle Integration Generation 2*.
- Enables you to decrypt a file being read or downloaded from a remote FTP/sFTP server using PGP cryptography. Decryption and verification of the file while downloading from a remote FTP/s(FTP) server to Oracle Integration are currently available only when the servers are publicly accessible. For privately hosted FTP/(s)FTP servers, you must download the file from privately-hosted FTP/(s)FTP servers to Oracle Integration using the FTP Adapter prior to decrypting and verifying the contents of the file.
- Supports implicit and explicit FTP over SSL.
- Supports FTP, sFTP, and FTP over SSL connections. For FTP over SSL connections, you must use an SSL certificate in Public-Key Cryptography Standard (PKCS12) format. For sFTP connections using a key, you must use a key in PEM format.

See Using Secure FTP with the Oracle FTP Adapter.

- Supports self-diagnosing connectivity issues that may occur when integrating with external sFTP servers.
- Supports host key authentication, public key authentication, and multilevel authentication:
 - Supports different authentication schemes
 - Supports different types of file handling operations (List File, Read File, Write File, Download File, Move File, and Delete File)
 - Supports compression and decompression of files in ZIP and GZIP formats
- Supports signing the content before sending the file to an FTP server. You can
 upload the PGP sign private key and PGP sign private key password on the
 Connections page. Signing can be combined with PGP encryption.
- Supports verification of the signature after downloading the file from the FTP server. You must upload the PGP sign public key on the Connections page to verify the signature.
- Supports the optional describing of data definitions for the files uploaded/ downloaded to / from FTP servers using one of the following formats.
 - Sample XML document
 - XML schema archive containing XML schema that can have XML schema imports and can include XML schema without a target namespace
 - Sample JSON document
- Support for using File Server with the FTP Adapter to read and write files. File Server is an sFTP server and uses sFTP connection details. See About File Server in Using File Server in Oracle Integration Generation 2.

The FTP Adapter is one of many predefined adapters included with Oracle Integration. You can configure the FTP Adapter as a connection in an integration in Oracle Integration.

Video



FTP Adapter Restrictions

Note the following FTP Adapter restrictions.

- The FTP Adapter does not support TLS resumption.
- The FTP Adapter does not support verification on the signed file downloaded from an external FTP server when using a detached signature.
 If a detached signature is used, the signature verification fails with the following exception:

Signature Verification Failed: Application Error

- The FTP Adapter does not support the IBM FTP server.
- Oracle Integration does not support the form feed char (0xc) feature in the Extensible Markup Language (XML) 1.0 specification.
- You must generate SSH keys in PEM format with the ssh-keygen tool to connect to an on-premises sFTP server. See Generate SSH Keys in PEM Format to Connect to a Public or On-Premises sFTP Server.
- Note the following restrictions when using the connectivity agent with the FTP Adapter:
 - Unzipping is not supported with the Download File operation.
 - The FTP Adapter is not supported as a trigger connection in a Basic Routing integration style.
 - When configuring the FTP Adapter to communicate with an sFTP server through the connectivity agent, you must select an algorithm from the SFTP Key Exchange Algorithm field on the Connections page. Do *not* select the diffie-hellman-group1-sha1 algorithm. This algorithm is not supported with the connectivity agent.
- The FTP Adapter only supports homogeneous arrays in JSON. Heterogeneous arrays in JSON samples and payloads are not supported. An example of a heterogeneous array is as follows:

```
{
    "example": [
        "kumar",
        {
             "firstName": ["John"],
        },
        {
             "length": 100,
            "width": 60,
            "height": 30
        }
}
```

The FTP Adapter does not support the processing of files from the same folder by two
integrations. File deletion causes a conflict. For example, if one integration deletes a file,
the second integration cannot find the file to delete, and fails.





There are overall service limits with Oracle Integration. A service limit is the quota or allowance set on a resource. See Service Limits.

What Application Version Is Supported?

For information about which application version is supported by this adapter, see the Connectivity Certification Matrix.

See Connectivity Certification Matrix.

Common Message Exchange Patterns

You can use the FTP Adapter in a variety of message exchange patterns, including the following:

- Triggered by the SOAP Adapter, the REST Adapter, or a schedule in an integration.
- Polling an FTP directory:
 - 1. Create a scheduled orchestrated integration. Do *not* create a Map Data integration.
 - 2. Configure the FTP Adapter with the List File operation.
 - Create a for-each action.
 - **4.** Configure the FTP Adapter with the Read File Operation inside the for-each action to read a file.
 - 5. Map the file name and directory header from the for-each action loop.
- Downloading a file from an embedded SFTP server with Oracle Managed File Transfer / Oracle Managed File Transfer Cloud Service:
 - A file is placed in an embedded SFTP server.
 - Oracle Managed File Transfer sends a multipart SOAP notification to Oracle Integration.
 - Oracle Integration receives the SOAP message and extracts the file name.
 - The FTP Adapter is invoked and sets the file name.
 - The file is downloaded to Oracle Integration.

About FTP Adapter Use Cases

The FTP Adapter can be used in the following scenarios.

- FTP Adapter to Oracle ERP Cloud Adapter Integration
- JSON to XML Special Character Conversion



FTP Adapter to Oracle ERP Cloud Adapter Integration

This use case describes how to load data from a secure FTP location to Oracle ERP Cloud by using a trigger file mechanism. The data is sent to Oracle Integration for orchestration. Oracle Integration schedules the integration flow for polling the trigger file.

(b) Video

- Create an orchestrated integration that is triggered by a schedule.
- From the Invoke palette, drag an FTP Adapter into the integration canvas.
- Configure the FTP Adapter to perform the following tasks:
 - Specify a name of readTriggerFile.
 - Specify a file name pattern of *.TRG.
 - Specify an input directory from which to read a trigger file.
 - Define a schema from a CSV file as the trigger file format.
- From the Actions panel, add an Assign action below the FTP Adapter to declare the set of variables.
 - Specify a name of ExtactFileName.
 - In the Expression Builder, configure variables, such as extracting the ZIP file name of
 *.TRG from a relative path.
- Add a second invoke FTP Adapter below the Assign action to download and stage the file temporarily in Oracle Integration.
- Configure the FTP Adapter to perform the following tasks:
 - Specify a name of DownloadFile.
 - Select the **Download to ICS** operation.
 - Specify the input directory and download directory path.
 - Select the Unzip the File option.

A mapper is automatically added to the integration whenever a Stage File action or new endpoints such as the FTP Adapter are added to the integration. The mapper appears between the Assign action and the **DownloadFile** FTP Adapter.

- In the mapper, map the source extracted ZIP file to the target DownloadFileToICS filename element.
- Because the ZIP file may contain multiple files, drag a For-Each action below the DownloadFile FTP Adapter in the integration. This action enables iteration over a repeated element.
- Specify the repeating element and current element name.
- To read each file from the input directory, add a Stage File action below the For-Each action and configure it as follows:
 - In the Expression Builder, specify the file name and directory from which to read the file
 - Specify the schema file by loading a CSV file that contains the data structure.



- When a file is staged in Oracle Integration, add a second For-Each action below the Stage File action to iterate through each record.
 - Add the repeating element and current element name.
- Add a second Stage File action to write each record into a new file.
 - Specify a name of WriteRecordToFile.
 - In the Expression Builder, set the name and the output directory. All the enriched data is appended to the staged file. The schema file for the new ERP file uses the same structure as the source file.
- Perform the data mapping and transformation in the automatically added mapper.
 Functions, operators, and XSLs are useful to enrich and transform the new file for ERP.
- Add a Stage File action below the WriteRecordToFile Stage File action to write a
 manifest file with the business data details.
 - Specify a name of CreateManifest.
 - In the Expression Builder, select the Write File option and Append to Existing File.
- In the mapper that is automatically created above the CreateManifest Stage File action, define the manifest file content.
- Add a Stage File action below the CreateManifest Stage File action to rezip the file before sending it to the ERP cloud endpoint.
 - In the Expression Builder, select the ZIP Files option.
 - Select the zip file name to concatenate and the directory to zip.
- Add an Oracle ERP Cloud Adapter at the end of the integration to import the data into the ERP Financial application.
 - Select the Import Payable Invoices operation.
 - Once the data loading and processing are complete, an email notification must be triggered.
 - Select Email Notification.
 - Define a callback to retrieve any details about failed records.
- In the mapper above the Oracle ERP Cloud Adapter, define the file references for the endpoint so that the ERP system processes the rezipped file accordingly.
- Activate the integration and monitor the activity stream from the Runtime Health page. The activity stream and diagnostic logs are available for download.
- Save and activate your integration.
- Invoke the integration.
- Monitor the activity stream and the diagnostics log.

JSON to XML Special Character Conversion

If the JSON payload has special characters that are not valid in XML, those characters are replaced by a string when converted from JSON to XML.

For example, assume you have the following JSON payload: { "_id": { "\$oid": "52cdef7f4bab8bd67529c6f7" } }



You then select the **JSON Sample** payload format and **<<inline>>** to copy and paste the payload into the text field in the Adapter Endpoint Configuration Wizard.

In the mapper, the field <code>\$oid</code> is represented with a string value of <code>_0x646c72_oid</code>.

The list of special characters and their corresponding XML conversion strings are as follows:

Special Character	Converted Value Represented in the Mapper
н н	_0x737063_
"/"	_0x736c68_
"\\"	_0x626c68_
":"	_0x636c6e_
";"	_0x73636e_
" ("	_0x6c7072_
") "	_0x727072_
"&"	_0x616d70_
п, п	_0x636d61_
"#"	_0x706e64_
"?"	_0x717374_
"<"	_0x6c7374_
">"	_0x677274_
"start"	_0x737472_
"@"	_0x617472_
"\$"	_0x646c72_
"{"	_0x6c6362_
"}"	_0x726362_
"%"	

Workflow to Create and Add an FTP Adapter Connection to an Integration

You follow a very simple workflow to create a connection with an adapter and include the connection in an integration in Oracle Integration.

Step	Description	More Information
1	Create the adapter connections for the applications you want to integrate. The connections can be reused in multiple integrations and are typically created by the administrator.	Create an FTP Adapter Connection
2	Create the integration. When you do this, you add trigger and invoke connections to the integration.	Create Integrations and Add the FTP Adapter Connection to a Basic Routing Integration
3	Map data between the trigger connection data structure and the invoke connection data structure.	Map Data in Using Integrations in Oracle Integration Generation 2



Step	Description	More Information
4	(Optional) Create lookups that map the different values used by those applications to identify the same type of object (such as gender codes or country codes).	Manage Lookups in Using Integrations in Oracle Integration Generation 2
5	Activate the integration.	Manage Integrations in Using Integrations in Oracle Integration Generation 2
6	Monitor the integration on the dashboard.	Monitor Integrations in Using Integrations in Oracle Integration Generation 2
7	Track payload fields in messages during runtime.	Assign Business Identifiers for Tracking Fields in Messages and Manage Business Identifiers for Tracking Fields in Messages in <i>Using Integrations in Oracle</i> <i>Integration Generation 2</i>
8	Manage errors at the integration level, connection level, or specific integration instance level.	Manage Errors in <i>Using Integrations in Oracle Integration Generation 2</i>



Create an FTP Adapter Connection

A connection is based on an adapter. You define connections to the specific cloud applications that you want to integrate.

Topics:

- Prerequisites for Creating a Connection
- Create a Connection

Prerequisites for Creating a Connection

Satisfy the following prerequisites appropriate to your environment to create a connection with the FTP Adapter.

- FTP Server Prerequisites
- FTP Over SSL Prerequisites
- Secure FTP with a Public Key Prerequisites

FTP Server Prerequisites

- Ensure that you have write permissions on the FTP server directory to which to transfer files
- Ensure that you have read permissions on the FTP server directory from which to transfer files.
- Know the host name or IP address and port number of the FTP server.
- Know the user name and password for connecting to the FTP server.

FTP Over SSL Prerequisites

If you want to use FTP over SSL, know the location of the FTP server certificate in PKCS12 format.

Secure FTP with a Public Key Prerequisites

If you want to use secure FTP with a public key, know the location of the private key of the server and optionally the passphrase to access the private key. If you are using Secure FTP (sFTP) with HostKey-based authentication, know the location of hostkey to upload:

- The default location of the RSA key is /etc/ssh on the server.
- If you are using Oracle Managed File Transfer Cloud Service, download the host key from the Oracle Managed File Transfer Cloud Service console.
- If you are using vsftpd, you will find the host key under /etc/ssh.



Create a Connection

Before you can build an integration, you have to create the connections to the applications with which you want to share data.

To create a connection in Oracle Integration:

- In the left navigation pane, click Home > Integrations > Connections.
- Click Create.

Note:

You can also create a connection in the integration canvas of:

- An orchestrated integration (See Define Inbound Triggers and Outbound Invokes.)
- A basic routing integration (See Add a Trigger (Source) Connection.)
- In the Create Connection Select Adapter dialog, select the adapter to use for this connection. To find the adapter, scroll through the list, or enter a partial or full name in the **Search** field and click

Q

Search.

- In the Create Connection dialog, enter the information that describes this connection.
 - a. Enter a meaningful name to help others find your connection when they begin to create their own integrations. The name you enter is automatically added in capital letters to the **Identifier** field. If you modify the identifier name, don't include blank spaces (for example, SALES OPPORTUNITY).
 - **b.** Enter optional keywords (tags). You can search on the connection keywords on the Connections page.
 - c. Select the role (direction) in which to use this connection (trigger, invoke, or both). Only the roles supported by the adapter are displayed for selection. When you select a role, only the connection properties and security policies appropriate to that role are displayed on the Connections page. If you select an adapter that supports both invoke and trigger, but select only one of those roles, you'll get an error when you try to drag the adapter into the section you didn't select. For example, let's say you configure a connection for the Oracle Service Cloud (RightNow) Adapter as only an invoke. Dragging the adapter to a trigger section in the integration produces an error.
 - **d.** Enter an optional description of the connection.
- Click Create.

Your connection is created. You're now ready to configure the connection details, such as connection properties, security policies, connection login credentials, and (for certain connections) agent group.



Configure Connection Properties

The FTP Adapter supports the following types of FTP connections.

- FTP connection: The FTP Adapter supports passive communication to an FTP server. You must configure passive configurations in the FTP server.
- FTP over SSL connection: The FTP Adapter supports FTP over SSL, which supports explicit FTP over SSL.
- sFTP connection: The FTP Adapter supports communication with a secure FTP server.



File Server only supports sFTP connections.

Configure an FTP Connection

Enter FTP connection information so your application can process requests.

- 1. Go to the Connection Properties section.
- Enter the following details:

	B
Element	Description
FTP Server Host Address	Enter the host address of the FTP/FTPS server.
FTP Server Port	Enter the FTP server port number.
SFTP Connection	Select No from the list.
Passive IP as Host Address	If using a different IP in a passive configuration, select Yes from the list.
FTP Server OS	Select either Unix or Windows as the operating system of the host on which the FTP server is installed. The list operation requires this information to parse the response because Unix and Microsoft Windows use different line-ending characters. Note: This is an optional field used only with the List Files operation on the Invoke Operations page. See Invoke Operations Page.
FTP Server Time Zone	Select the time zone of the FTP server. Note: This is an optional field. If you plan to specify a processing delay, use the Minimum Age field of the List Files operation on the Invoke Operations page.

Configure an FTP over SSL Connection

Enter FTP over SSL connection information so your application can process requests.

- 1. Go to the **Connection Properties** section.
- 2. Enter the following details:



Element	Description
FTP Server Host Address	Enter the host address of the FTP/FTPS/sFTP server.
FTP Server Port	Enter the FTP server port number.
SFTP Connection	Select No from the list.
Passive IP as Host Address	If using a different IP in a passive configuration, select Yes from the list.
FTP SSL Type	ExplicitImplicit
SSL Certificate	Note: This field is now optional. The PKCS12 certificate format is no longer required. You can instead upload a public certificate on the Certificates page. See Upload an SSL Certificate in Using Integrations in Oracle Integration Generation 2. If you are using an FTP over SSL certificate, click to upload a certificate in PKCS12 format (.p12 extension).
FTP Server OS	Select either Unix or Windows as the operating system of the host on which the FTP server is installed. The list operation requires this information to parse the response because Unix and Microsoft Windows use different line-ending characters. Note : This is an optional field used only with the List Files operation on the Invoke Operations page. See Invoke Operations Page.
Channel Mask	If you are using FTP over SSL, select a channel encryption option: Control: Encrypts the control channel. Data is transferred in plain text.
	 Data: Encrypts the data transferred. Commands in the control channel are in plain text. Both: Encrypts both the control and data channels. None: No encryption is performed.

Configure an sFTP Connection

Enter sFTP connection information so your application can process requests.



File Server only supports this type of connection.

- 1. Go to the **Connection Properties** section.
- 2. Enter the following details:

Element	Description
FTP Server Host Address	Enter the host address of the FTP/FTPS/sFTP server.
FTP Server Port	Enter the FTP server port number.
SFTP Connection	Select Yes from the list.
Host Key	This is an optional field for adding extra security for host key authentication. Host key authentication is used by a server to verify its identity to a client (the FTP Adapter, in this case). This authentication guards against "manin-the-middle" style attacks.
	a. Click the Host Key checkbox.
	 b. Click Upload to upload the host key. The default location of the RSA key is /etc/ssh on the server. If you are using Oracle Managed File Transfer Cloud Service, download the host key from the Oracle Managed File Transfer Cloud Service console. If you are using vsftpd, you can find the host key under /etc/ssh.
	See Generate SSH Keys in PEM Format to Connect to a Public or On-Premises sFTP Server.
SFTP Key Exchange Algorithm	This selection is required if you are using an sFTP connection. If your sFTP server is restricted to a specific algorithm, select an algorithm to use from the list. Note: If you use the FTP Adapter with the connectivity agent, you must select a value for this field. Do not select the algorithm diffiehellman-group1-sha1. This algorithm is not supported with the connectivity agent.

Configure Connection Security

Security policies capture information about how the FTP Adapter must authenticate against the target FTP server.

The following security policies are supported:

- FTP Server Access Policy: This policy uses the user name and password for authentication and enables users to configure the PGP values.
- **FTP Public Key Authentication**: This policy connects to the sFTP server using a key. This is used only for sFTP connections. The user enters a user name and uploads the private key file. A passphrase for the private key is optional. The user can also configure the PGP values in this connection.
- FTP Multi Level Authentication: This policy uses multiple independent credentials to log in to the server. This process creates an extra layer of defense against unauthorized



users. With this policy, you provide a user name, user password, private key, and private key passphrase to connect to the sFTP server. You also configure the first authentication sequence between the password and the public key.

Note:

File Server does *not* support use of this security policy.

In addition, each security policy provides options for specifying PGP encryption and decryption and signing verification details.

Encryption

- Provide encryption details if the FTP Adapter connection is used to encrypt the contents while writing the file to a target FTP server.
- Do not provide encryption details if the file being written to the target FTP server is already encrypted using the stage file action.

Decryption

- Provide decryption details if the FTP Adapter connection decrypts the contents while downloading the file from the source FTP server.
- Do not provide decryption details if the stage file action is used to decrypt the downloaded file.

Signing and verification details:

- Signing
 - Provide signing details if the FTP Adapter connection is used to write a file to the target FTP server that must be optionally signed.
- Signature verification
 - Provide signature verification details if the FTP Adapter connection reads and downloads a file that is digitally signed from the source FTP server.

Configure FTP Connection Security

Configure FTP connection security.

- 1. Go to the **Security** section.
- 2. Complete the following fields to configure an FTP connection.

Element	Description
Security Policy	Select FTP Server Access Policy.
User Name	Enter the username to connect to the FTP server.
Password	The FTP Adapter supports a nonmanaged connection factory.
	Enter the password to connect to the FTP server, then enter the password a second time for confirmation.



Element	Description
SSL Certificate Password	If you uploaded an FTP over SSL certificate, enter the password for the .p12 format certificate. Enter the password a second time for confirmation.

3. If required for your integration, specify PGP encryption and decryption and signing verification details. See Configure a PGP Encryption Decryption Connection.

Configure FTP over SSL Connection Security

Configure FTP over SSL connection security.

- 1. Go to the Security section.
- 2. Complete the following fields to configure an FTP over SSL connection.

Element	Description
Security Policy	Select FTP Server Access Policy.
User Name	Enter the username to connect to the FTP server.
Password	The FTP Adapter supports a nonmanaged connection factory.
	Enter the password to connect to the FTP server, then enter the password a second time for confirmation.
SSL Certificate Password	If you uploaded an FTP over SSL certificate, enter the password for the .p12 format certificate. Enter the password a second time for confirmation.

3. If required for your integration, specify PGP encryption and decryption and signing verification details. See Configure a PGP Encryption Decryption Connection.

Configure sFTP Connection Security

Configure sFTP connection security.

- 1. Go to the Security section.
- Select a security policy. The fields that are displayed for configuring are based on your selection.
 - FTP Server Access Policy
 - FTP Public Key Authentication
 - FTP Multi Level Authentication
- 3. If you select FTP Server Access Policy:
 - a. Complete the following fields.

Element	Description
User Name	Enter the username to connect to the FTP server.



Element	Description
Password	Enter the password to connect to the FTP server, then enter the password a second time for confirmation.
	The FTP Adapter supports a nonmanaged connection factory.

b. If required for your integration, specify PGP encryption and decryption and signing verification details. See Configure a PGP Encryption Decryption Connection.

4. If you select FTP Public Key Authentication:

a. Complete the following fields.

Element	Description
User Name	Enter the username to connect to the FTP server.
Private Key File	If you have a private key, click the checkbox and then click Upload to upload the key. You do not need to enter a password to access the server. However, some private keys are encrypted and require a passphrase. If that is the case, enter it in the following field.
PassPhrase	If your private key file is passphrase protected, enter the passphrase here.

b. If required for your integration, specify PGP encryption and decryption and signing verification details. See Configure a PGP Encryption Decryption Connection.

5. If you select FTP Multi Level Authentication:

a. Complete the following fields.

Element	Description
First Authentication	This provides the sequence of authentication. If the first authentication is a password, then first password authentication is used. After a successful authentication, public key authentication is performed.
User Name	Enter the username to connect to the FTP server.
Password	The FTP Adapter supports a nonmanaged connection factory.
	Enter the password to connect to the FTP server, then enter the password a second time for confirmation.



Element	Description
Private Key File	If you have a private key, click the checkbox and then click Upload to upload the key. You need to enter a password to access the server. However, some private keys are encrypted and require a passphrase. If that is the case, enter it in the following field.
PassPhrase	If your private key file is passphrase protected, enter the passphrase, then enter it a second time for confirmation.

b. If required for your integration, specify PGP encryption and decryption and signing verification details. See Configure a PGP Encryption Decryption Connection.

Configure a PGP Encryption Decryption Connection

Each security policy (FTP Server Access Policy, FTP Public Key Authentication, and FTP Multi Level Authentication) provides options for specifying PGP encryption and decryption and signing verification details.

Connection Type	Supported Security Policy	I See	
FTP Server	FTP Serve Access Pol	-1 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
FTP over SSL	FTP Serve Access Pol	Specify PGP Encryption Decryption and Signing Verification for FTP Server Access Policy	
sFTP	• FTP Servel Acces Policy • FTP Public Key Auther ation • FTP N Level Auther ation	 Specify PGP Encryption Decryption and Signing Verification for FTP Public Key Authentication Specify PGP Encryption Decryption and Signing Verification for FTP Multi Level Authentication 	

Specify PGP Encryption Decryption and Signing Verification for FTP Server Access Policy

1. Specify PGP encryption and decryption and signing verification details.



Element	Description
PGP Public Key	If using a PGP public key, click the checkbox, then click Upload to upload the key for encrypting the payload. Pretty Good Privacy (PGP) is a data encryption and decryption program that provides cryptographic privacy and authentication for encrypting and decrypting message files. Message file encryption uses a serial combination of hashing, data compression, symmetric-key cryptography, and public-key cryptography. Each step uses one of several supported algorithms. Each public key is bound to a user name, an e-mail address, or both.
ASCII-Armor Encryption Format	Select to format the encrypted message in ASCII armor. ASCII armor is a binary-to-textual encoding converter. ASCII armor formats encrypted messaging in ASCII. This enables messages to be sent in a standard messaging format. This selection impacts the visibility of message content. If not selected, the message is sent in binary format.
Cipher Algorithm	Select the symmetric cryptographic algorithm to use. Symmetric-key algorithms for cryptography use the same cryptographic keys for both encryption of plain text and decryption of cipher text. CAST5 TDES AES128 AES128 AES256
PGP Private Key	If using a PGP private key, click the checkbox, then click Upload to upload the key for decrypting the payload.
PGP Private Key Password	Enter the password to encrypt the payload. Enter the password a second time for confirmation.
PGP Sign Public Key	Click the checkbox, then click Upload to upload the public key to verify a digitally-signed certificate.
PGP Sign Private Key	Click the checkbox, then click Upload to create a digitally-signed certificate.
PGP Sign Private Key Password	Enter the sign private key password, then enter the password a second time for confirmation.

Specify PGP Encryption Decryption and Signing Verification for FTP Public Key Authentication

1. Specify PGP encryption and decryption and signing verification details.



Element	Description
PGP Public Key	If using a PGP public key, click the checkbox, then click Upload to upload the key for encrypting the payload. Pretty Good Privacy (PGP) is a data encryption and decryption program that provides cryptographic privacy and authentication for encrypting and decrypting message files. Message file encryption uses a serial combination of hashing, data compression, symmetric-key cryptography, and public-key cryptography. Each step uses one of several supported algorithms. Each public key is bound to a user name, an email address, or both.
ASCII-Armor Encryption Format	Select to format the encrypted message in ASCII armor. This option is used if you want the encrypted file in readable format. Readable format does not mean that anyone can view the decrypted data. If you select Yes, the file has a BEGIN PGP MESSAGE header. If you select No, the file is not readable and has junk characters. ASCII armor is a binary-to-textual encoding converter. ASCII armor formats encrypted messaging in ASCII. This enables messages to be sent in a standard messaging format. This selection impacts the visibility of message content. If not selected, the message is sent in binary format.
Cipher Algorithm	Select the symmetric cryptographic algorithm to use for encryption. Symmetric-key algorithms for cryptography use the same cryptographic keys for both encryption of plain text and decryption of cipher text. CAST5 TDES AES128 AES192 AES256
PGP Private Key	If using a PGP private key, click the checkbox, then click Upload to upload the key for decrypting the payload.
PGP Private Key Password	Enter the password to encrypt the payload. Enter the password a second time for confirmation. If the PGP private key is passphrase-protected, enter the passphrase. Otherwise leave it blank. This field is optional.
PGP Sign Public Key	Click the checkbox, then click Upload to upload the public key to verify a digitally-signed certificate.
PGP Sign Private Key	Click the checkbox, then click Upload to create a digitally-signed certificate.



Element	Description
PGP Sign Private Key Password	Enter the sign private key password, then enter the password a second time for confirmation.
	If the PGP sign private key is passphrase- protected, enter the passphrase. Otherwise leave it blank.

Specify PGP Encryption Decryption and Signing Verification for FTP Multi Level Authentication

1. Specify PGP encryption and decryption and signing verification details.

ASCII - Armor Encryption Format	If using a PGP public key, click the checkbox, then click Upload to upload the key for encrypting the payload. Pretty Good Privacy (PGP) is a data encryption and decryption program that provides cryptographic privacy and authentication for encrypting and decrypting message files. Message file encryption uses a serial combination of hashing, data compression, symmetric-key cryptography, and public-key cryptography. Each step uses one of severa supported algorithms. Each public key is bound to a user name, an e-mail address, o both. Select to format the encrypted message in ASCII armor. This option is used if you want the encrypted file in readable format.
ASCII - Armor Encryption Format	ASCII armor. This option is used if you want the encrypted file in readable format.
	Readable format does not mean that anyone can view the decrypted data.
	 If you select Yes, the file has a BEGIN PGP MESSAGE header. If you select No, the file is not readable
	and has junk characters. ASCII armor is a binary-to-textual encoding converter. ASCII armor formats encrypted messaging in ASCII. This enables messages to be sent in a standard messaging format. This selection impacts the visibility of message content. If not selected, the message is sent in binary format.
Cipher Algorithm	Select the symmetric cryptographic algorithm to use for encryption. Symmetric-key algorithms for cryptography use the same cryptographic keys for both encryptior of plain text and decryption of cipher text. • CAST5
	TDESAES128AES192AES256



Element	Description
PGP Private Key	If using a PGP private key, click the checkbox, then click Upload to upload the key for decrypting the payload.
PGP Private Key Password	Enter the password to encrypt the payload, then enter it a second time for confirmation
	Enter the password to encrypt the payload. Enter the password a second time for confirmation. If the PGP private key is passphrase-protected, enter the passphrase. Otherwise leave it blank. This field is optional.
PGP Sign Public Key	Click the checkbox, then click Upload to upload the public key to verify a digitally-signed certificate.
PGP Sign Private Key	Click the checkbox, then click Upload to create a digitally-signed certificate.
PGP Sign Private Key Password	Enter the sign private key password, then enter the password a second time for confirmation.
	If the PGP sign private key is passphrase- protected, enter the passphrase. Otherwise leave it blank.

Configure an Agent Group

Configure an agent group for accessing the service hosted on your premises behind the fire wall.

Specify an agent group only when the FTP server is not publicly accessible from Oracle Integration. Install the connectivity agent on the same network as the FTP server. This enables the connectivity agent to access the FTP server. Troubleshoot any connectivity agent issues that occur. See Troubleshoot Connectivity Agent Issues with the FTP Adapter.

1. Click Configure Agents.

The Select an Agent Group page appears.

- 2. Click the name of the agent group.
- 3. Click Use.

To configure an agent group, you must download and install the on-premises connectivity agent. See Download and Run the Connectivity Agent Installer and About Connectivity Agents and Integrations Between On-Premises Applications and Oracle Integration in *Using Integrations in Oracle Integration Generation 2*.

Test the Connection

Test your connection to ensure that it is successfully configured. If necessary, you can self-diagnose connectivity issues that occur with the sFTP server.

- 1. In the upper right corner of the page, click **Test**.
- Select the type of connection testing to perform:



- Diagnose & Test: If you receive issues after selecting Test, select this option
 to diagnose sFTP server networking issues. The diagnostics can take more
 than 15 minutes to perform. Once selected, you cannot cancel this option.
 After completing network diagnostics, a response is displayed for debugging
 the issue. Resolve the issues, or, if necessary, contact your network support
 for additional assistance.
- **Test**: Performs a normal connection test.

If successful, the following message is displayed and the progress indicator shows 100%.

Connection connection name was tested successfully.

- If your connection was unsuccessful, an error message is displayed with details.
 Verify that the configuration details you entered are correct. Select **Diagnose & Test** to perform further diagnosis.
- 4. When complete, click **Save**, then click

.



3

Add the FTP Adapter Connection to a Basic Routing Integration

When you drag the FTP Adapter into the invoke area of a basic routing integration, the Adapter Endpoint Configuration Wizard appears. This wizard guides you through the configuration of the FTP Adapter endpoint properties.

These topics describe the wizard pages that guide you through configuration of the FTP Adapter as an invoke in an integration. If you configure the FTP Adapter as an invoke connection in an integration, then any adapter can be configured as the trigger connection in that same integration.



Basic routing integrations in which you include the FTP Adapter to transfer files (sometimes known informally as file-A) have been deprecated. As an alternative, create an orchestrated, scheduled integration in which you include the FTP Adapter and a parallel-for-each action to transfer and manage files. Note that you can still clone and import this type of basic routing integration.

Note:

The FTP Adapter configuration differs slightly when used in orchestrated integrations. That version of the wizard is described in Add the FTP Adapter Connection to an Orchestrated Integration.

Topics:

- Basic Information Page
- Trigger Configure File Read Page
- Invoke File Contents Definition Page
- Invoke Configure File Write Page
- Invoke PGP Configuration Page
- Summary Page

Basic Information Page

Enter the basic information parameters.

Element	Description
What do you want to call your endpoint?	Provide a meaningful name so that others can understand the connection. For example, FTPReadWriteConnection. You can include English alphabetic characters, numbers, underscores, and dashes in the name. You cannot include the following: Blank spaces (for example, My FTP Connection) Special characters (for example, #;83& or righ(t)now4) Multibyte characters
What does this endpoint do?	Enter an optional description of the connection's responsibilities. For example: This connection transfers files to a directory.
Do you want to specify the structure for the contents of the file?	 Yes: Select to define a schema format to use for the files to transfer. This option enables you to read and write files up to 50 MB in size. No: Select if a schema is not required and you want to send opaque files (for example, a GIF or PNG file). This option enables you to read and write files up to 1 GB in size. Note: If configuring the FTP Adapter in the trigger (inbound) direction, schema selection is <i>not</i> supported. If you select Yes and upload a schema, it is not used. You must select No to transfer files as an attachment.
Which one of the following choices would be used to describe the structure of the file contents?	 Create a new schema from a CSV file: Select to create a new schema file from a comma-separated value (CSV) file. On a subsequent page of this wizard, you are prompted to select the CSV file from which to create the schema. Select an existing schema from the file system: Select an existing schema file. On a subsequent page of this wizard, you are prompted to select the existing schema (XSD) file from the file system.
Do you want to enable PGP security? Note: This selection is only available in the invoke (outbound) direction.	Select Yes if you want to encrypt or decrypt the file to transfer using Pretty Good Privacy (PGP) cryptography. If you select Yes , you must have already configured PGP encryption on the Connections page when you created the FTP Adapter connection.
What security mode do you want to employ? This field is displayed if you selected Do you want to enable PGP security?.	Select to encrypt or decrypt the file to transfer using Pretty Good Privacy (PGP) cryptography. You must have already configured PGP on the Connections page when you created the FTP Adapter connection.

Trigger Configure File Read Page

Enter the FTP Adapter trigger file read parameters.

Note:

Basic routing integrations in which you include the FTP Adapter to transfer files (sometimes known informally as file-A) have been deprecated. As an alternative, create an orchestrated, scheduled integration in which you include the FTP Adapter and a parallel-for-each action to transfer and manage files. Note that you can still clone and import this type of basic routing integration.

Element	Description
Select a Transfer Mode	Select the transfer mode:
	 ASCII: Transfers special control characters to format the data.
	 Binary: Transfers raw bytes of the file data.
Specify an Input Directory	Specify the directory path from which to read the files to transfer (for example, /Oracle/input/file/).
Specify a File Name Pattern	Specify the pattern of files to be processed by the file adapter. For example, *.csv can be used to read all CSV files in an input directory.
Maximum Files	Specify the maximum number of files to be processed in one scheduled call. If the schedule is every hour, then every hour the maximum number of files must be processed.
	See Define the Integration Schedule in <i>Using Integrations in Oracle Integration Generation 2</i> .
Chunk Size	Specify the chunk size per call. Chunking enables large files to be processed, one logical chunk at a time. A logical chunk is retrieved from a huge file, enabling the file to stay within memory constraints.
Processing Delay	Specify the delay in seconds. After a file is created, the value specified indicates how long to wait to process the file. For example, if a file is created at 11:02:30 and a processing delay of 60 seconds is provided, the file is not picked up until 11:03:30 for processing.
	If you specify a processing delay value of greater than zero, select your FTP server time zone from the FTP Server Time Zone dropdown list in the Connection Properties dialog. This is because the server checks the difference in the time stamp of the file. If you do not select a time zone, the default value is that of the Oracle Integration server. This can delay the processing of files for up to 12 hours. See Configure Connection Properties.
Delete Files After Successful Retrieval	Select to delete the file from the directory from which it was read after the transfer is successful. If the transfer is initially unsuccessful and the transfer is resubmitted, the source file is deleted after the resubmitted transfer is successful.



Invoke File Contents - Definition Page

Enter the format definition parameters.

The fields that display on the Format Contents - Definition page are determined by your selection on the Schema page:

- Creating a New Schema from a CSV File
- Select an existing XML schema or schema archive from the file system
- Provide a sample XML document from the file system
- Provide a sample JSON document from the file system

Note:

- If configuring the adapter in the trigger (inbound) direction, schema selection is *not* supported. If you select **Yes** to define a schema for the endpoint on the Basic Info page, nothing prevents you from uploading a schema on the Format Contents - Definition page. However, this schema is not used. You must select **No** on the Basic Info page to transfer files as an attachment.
- The adapter can only be configured as an invoke connection in an orchestrated integration.

Creating a New Schema from a CSV File

Element	Description
Select the Delimited Data File	Select the delimited comma-separated value (CSV) file from which to create the schema file. The content of the file is then displayed at the bottom of the page.
Enter the Record Name	Enter the record name. This becomes the parent element in the created schema file for the record names selected as column headers from the CSV file.
Enter the Recordset Name	Enter the recordset name. This becomes the root element of the created schema file.
Select the Field Delimiter	Select one of the following supported file delimiter options:
	 Single space
	 Comma
	Semicolon
	• Tab
	 Pipe (for example, Name City Country)



Element	Description
Character Set	Select a character set. The selected value will be used as the encoding format while reading the sample data file.
	This field is used for character encoding during file transfer. If data sent to the adapter is in a specific encoding format, then select that same encoding format in the adapter. Otherwise, there may be some character loss in the final written file. This also corrupts the file. For example, if a REST Adapter is using UTF-8 encoding and the adapter is configured with the ASCII character set, this may corrupt the file. If you select the same UTF-8 encoding in the adapter, the problem is resolved.
Optionally Enclosed By	This value causes occurrences of the selected delimiter to be ignored during processing. For example, when processing the following record:
	Fred, "2 Old Street, Old Town, Manchester", 20-08-1954, 0161-499-1 718
	If the selected Field Delimiter is "," and the Optionally Enclosed By value is quot; ("), then the value 2 Old Street, Old Town, Manchester is treated as a single record column.
	If Optionally Enclosed By is used, the character must not be part of any field. Therefore, the following is invalid: • a,b",c (In this scenario, " is part of the
	 second field) a, "b, c", d (In this scenario, the second field is created using Optionally Enclosed By ('"'). However, it has ', ' as content for the second field value.)
Terminated By	Displays by default the first row of the selected CSV file as the column headers. Select the option to terminate the end of a line.
	\${eol}\n\r\n\r
Detach	Select to edit the CSV file in a separate window.
Use First Row as Column Headers	Select to use the first row as the column headers.



Mark All As Optional	Select to mark elements as optional in the schema file. By default, all elements are mandatory. You can also select the data type (for example, string, byte, integer, and so on) to use for each column in the table and mark specific elements as optional. While this option enables you to select all elements as optional, you must have at least one mandatory element to validate this page. This checkbox provides a convenient method to select the majority of elements as optional.

Select an existing XML schema or schema archive from the file system

The schema archive can have a single top level schema with nested input and include elements containing absolute or relative paths.

Element	Description
Select File	Select the existing schema file to use.
Selected File Name	Displays the selected schema file name.
Select the Schema Element	Select the schema element. This field is displayed after the schema file is selected. The element name is treated as the root element in the uploaded schema file.

Provide a sample XML document from the file system

The XML document should contain no namespaces or only a single namespace.

Element	Description
Select File	Select the existing XML document to use.
Selected File Name	Displays the selected schema file name.
Select the Schema Element	Select the schema element. This field is displayed after the schema file is selected. The element name is treated as the root element in the uploaded schema file.

Provide a sample JSON document from the file system

Element	Description
Select File	Select the existing JSON file to use.
Selected File Name	Displays the selected file name.
Select the Schema Element	Select the schema element. This field is displayed after the schema file is selected. The element name is treated as the root element in the uploaded schema file.



Invoke Configure File Write Page

Enter the FTP Adapter invoke file write parameters.



You can override the values for the output location and file name pattern in the mapper. Use XPath functions in the mapper to create the output location and file name.

Element	Description
Select a Transfer Mode	Select the transfer mode:
	 ASCII: Transfers special control characters to format the data.
	 Binary: Transfers raw bytes of the file data.
Specify an Output Directory	Specify the directory path to which to transfer files (for example, /Oracle/output/file/).
Specify a File Name Pattern	Specify the pattern of file names to transfer to the output directory. Use the pattern inside %%. For example, Oracle%SEQ%ICS.txt creates files in sequence, such as Oracle1ICS.txt, Oracle2ICS.txt, and so on. For a list of supported file patterns, click the information icon.
	Note : Use of these patterns leads to message loss if the messages are written to the file system at the same time or files are written to a separate node. To ensure that files are not overwritten, use the mapper to assign the file names explicitly. You can use XPath functions to ensure that file names are unique.
Append to Existing File	If selected, the file name is appended to the existing file name and is not overwritten.

Invoke PGP Configuration Page

View the FTP Adapter invoke PGP configuration parameters. For version 16.4.1 and earlier of imported integrations, this page is displayed in view-only mode. This page is not displayed if you created a new PGP-configured FTP Adapter because you now configure those details on the Connections page when creating an FTP Adapter connection.

The fields that are displayed on this page are based on whether you selected to encrypt or decrypt the message file to transfer using Pretty Good Privacy (PGP) cryptography on the Basic Info page.

PGP is a data encryption and decryption program that provides cryptographic privacy and authentication for encrypting and decrypting message files. Message file encryption uses a serial combination of hashing, data compression, symmetric-key cryptography, and public-key cryptography. Each step uses one of several supported algorithms. Each public key is bound to a user name, an e-mail address, or both. For existing integrations, this page is displayed in view only mode. This page is not displayed if you created a new PGP-configured FTP Adapter.



Select to Encrypt

Element	Description
Format the Encrypted Message in ASCII-Armor	Displays the format of the encrypted message in ASCII armor. ASCII armor is a binary-to-textual encoding converter. ASCII armor formats encrypted messaging in ASCII. This enables messages to be sent in a standard messaging format. This selection impacts the visibility of message content. If not selected, the message is sent in binary format.
Select the Cipher Algorithm	Displays the symmetric cryptographic algorithm to use. Symmetric-key algorithms for cryptography use the same cryptographic keys for both encryption of plain text and decryption of cipher text. CAST5 AES128 AES192 AES256

Select to Decrypt

Element	Description
Select the PGP Private Key to Upload	Displays the private key to use for decryption.
Specify the Private Key Password	Displays the private key password to use to decrypt this message. Only the private key belonging to the receiver can decrypt the key.

Summary Page

You can review the specified adapter configuration values on the Summary page.

Element	Description
Summary	Displays a summary of the configuration values you defined on previous pages of the wizard.
	The information that is displayed can vary by adapter. For some adapters, the selected business objects and operation name are displayed. For adapters for which a generated XSD file is provided, click the XSD link to view a read-only version of the file.
	To return to a previous page to update any values, click the appropriate tab in the left panel or click Back .
	To cancel your configuration details, click Cancel.



4

Add the FTP Adapter Connection to an Orchestrated Integration

When you drag the FTP Adapter into the invoke area of an orchestrated integration, the Adapter Endpoint Configuration Wizard is invoked. This wizard guides you through configuration of FTP Adapter endpoint properties.



The FTP Adapter works a bit differently when used in an orchestrated integration rather than a basic routing integration. Also, the FTP Adapter can only be configured as an invoke connection in an orchestrated integration.

The following sections describe the wizard pages that guide you through configuration of the FTP Adapter as an invoke in an orchestrated integration.

Topics:

- Basic Info Page
- Invoke Operations Page
- Invoke Schema Page
- Invoke File Contents Definition Page
- Summary Page

Basic Info Page

You can enter a name and description on the Basic Info page of each adapter in your integration.

Element	Description	
What do you want to call your endpoint?	Provide a meaningful name so that others can understand the responsibilities of this connection. You can include English alphabetic characters, numbers, underscores, and hyphens in the name. You car include the following characters:	
	 No blank spaces (for example, My Inbound Connection) No special characters (for example, #;83& or righ(t) now4) except underscores and hyphens No multibyte characters 	
What does this endpoint do?	Enter an optional description of the connection's responsibilities. For example:	
	This connection receives an inbound request to synchronize account information with the cloud application.	



Element	Description
B2B Trading Partner Mode	Select this check box only if you plan to use this FTP endpoint for each of the following: Note: This feature is only available with Oracle Integration Generation 2.
	 Transfer files to or from a B2B trading partner Translate file content to or from Electronic Data Interchange (EDI) format with a B2B action in an integration See Trading Partners and Agreements and Manage Trading Partners in Using B2B for Oracle Integration Generation 2.

Invoke Operations Page

Enter the FTP Adapter operation properties. All FTP operations in orchestrated integrations are synchronous.

Choose one of the following operations to perform on files. Depending on which operation you choose, you are presented with different options and parameters that apply specifically to that operation. All operations support dynamic file name and directory via mapping.

Note:

The operation to read multiple files has been deprecated. This option is not available in the Adapter Endpoint Configuration Wizard when configuring the FTP Adapter connection in a new integration, but can appear in an existing, older integration. As an alternative, Oracle recommends that you use looping functionality (such as a for-each action) to read multiple files.

- Read a File: Reads a file from the FTP/FTPS/sFTP location. This operation reads a single file. If you have not selected any schema, a file size of up to 1 GB is supported. If you have selected the schema, a file size of up to 50 MB is supported.
- Write File: Writes a single file onto the target FTP server.
- List Files: Lists the names of the files in the input directory. This operation returns the list of files without any data. It is similar to running the ls command in Linux.
- Move a File: Moves a file from one location to another on the same target FTP server
- Delete a File: Deletes a single file on the FTP server.
- Download File: Specifies a directory to be used for staged activity. Use this
 directory to stage large files for processing. This operation downloads a single file
 in the logical directory you specify. File size support is up to 1 GB.



Note:

If you try to decrypt an encrypted file that is less than 1 GB in size, and after decryption it exceeds 1 GB, the operation fails. This also applies to ZIP files. If a ZIP file is less than 1 GB and you select to unzip it, if the file size exceeds 1 GB after unzipping, the operation also fails.

Note:

If you want to read/download multiple files, use the following integration pattern. FTP List File (Operation) > For Each Loop > FTP Read File (Operation) > End For Each Loop

The following tables describe the key information on the FTP Adapter invoke Operations page. Depending on which operation you choose, you are presented with different options and parameters that apply specifically to that operation. Each table corresponds to a specific operation.

Each operation can be performed against ZIP and GZIP file formats.

Note:

Elements marked with "+" can be mapped in the mapper and can be passed dynamically at runtime.

Read a File

When using the connectivity agent, the **Read a File** operation when used without a schema supports files of up to 1 GB in size. This limit is the same as the **Download File** operation. If you are using a schema for transformation, the file size limit is 50 MB. You can specify sample XML and JSON documents for the payload when configuring the FTP Adapter for read operations.

Element	Description
Select a Transfer Mode	Select the transfer mode:
	 ASCII: Transfers special control characters to format the data.
	Binary: Transfers raw bytes of the file data.
+Input Directory	The name of the directory that contains the file to be read. For example, /tmp/Oracle/input.
+File Name	The name of the file to be read. The name can also be provided by the mapper. File sizes of up to 50 MB are supported.

Write File

When using the connectivity agent, the **Write File** operation when used without a schema supports files of up to 1 GB in size. This limit is the same as the **Download File** operation. If you are using a schema for transformation, the file size limit is 50 MB. You can specify



sample XML and JSON documents for the payload when configuring the FTP Adapter for write operations.

Element	Description
Select a Transfer Mode	Select the transfer mode:
	 ASCII: Transfers special control characters to format the data.
	Binary: Transfers raw bytes of the file data.
+Output Directory	The directory path to which to write the file. For example, /tmp/Oracle/output.
+File Name Pattern	The pattern of file names to transfer to the output directory. Use the pattern inside %%. For example, Oracle%SEQ%ICS.txt creates files in sequence, such as Oracle1ICS.txt, Oracle2ICS.txt, and so on. For a list of supported file patterns, click the information icon. Note: Use of these patterns leads to message loss if the messages are written to the file system at the same time or files are written to a separate node. To ensure that files are not overwritten, use the mapper to assign the file names explicitly. You can use XPath functions to ensure that file names are unique.
Append to Existing File	If selected, the file content is appended to the existing file content and is not overwritten. Notes:
	 If you append JSON or XML content, the final file is invalid XML or JSON. Writing record by record using the Append to Existing File option creates too many network calls and eventually slows down the process. Instead, use a stage file action and write the records to a stage directory. Once all records are written, use the List File option in the stage file action and the FTP Adapter Write File option to transfer the file to an FTP location. This approach reduces processing time and prevents too many calls to the FTP server. You may be performing successive appends by putting multiple write operations or using a write operation in a for-each loop. In this scenario, if the FTP server is running on multiple nodes or on a cloud service, it should synchronize the data immediately among all nodes. Otherwise, if the next request goes to a different node, there is inconsistency in the final output file. As an alternative, you can also place a wait activity before or after every append to give the data



Element	Description
PGP Encryption / Decryption	Oracle Integration can perform PGP encryption using a public key on the file to send to external FTP servers for protecting sensitive data and preserving confidentiality and privacy. Oracle Integration can also perform PGP decryption using a private key on the incoming file to decrypt the encrypted contents. • Perform PGP Encryption on the file to be sent to external FTP Server: Encrypts the data. This requires that you specify a public key, ASCII Armor, and cipher algorithm on the Connections page. • Perform PGP Decryption on an encrypted file to be sent to external FTP Server as clear text: Decrypts the encrypted data. This mode requires that you create a private key and private key password on the Connections page. • No PGP Encryption/Decryption on the file to be sent to external FTP Server: No encryption or decryption is performed.
Include Modification Detection Code	Select this checkbox when using Elliptic-Curve Diffie—Hellman (ECDH) keys to encrypt/decrypt a file. Otherwise, you receive an error in the activity stream during decryption at runtime. See PGP File Decryption Failure When Using the Elliptic-Curve Diffie—Hellman (ECDH) Key Pair. This selection is optional when using RSA keys to encrypt/decrypt a file.
Sign / Verify Signature	Oracle Integration can perform signing using the private key to allow the receiver to verify that the file contents were not altered during transit. Oracle Integration can also perform signature verification using the public key on the incoming file to verify that the contents were not altered during transit. • Perform signing on the file to be sent to external FTP Servers: Generates a signature only and attaches it. This requires that you create an ASCII armor, cipher algorithm, sign private key, and sign private key password for signing on the Connections page. • Perform verification on the incoming signing file that needs to be sent to external FTP Server: Verifies the signature present in the data. This requires that you create a sign public key on the Connections page. • No Signing/Verification on the file to be sent to external FTP Server: No signing or signing verification is performed.



List Files

Element	Description
+Input Directory	The name of the directory that contains the file to be read. For example, /tmp/Oracle/input.
+File Name Pattern	Specify a wildcard pattern to be used for listing files from the input directory. For example, order*.csv.
Max Files	The maximum number of file names that should be listed. The maximum value is 1000.
	Note: The List File operation returns the file list in a sorted order according to the last modified time. If you selected 10 as the maximum number of files and the last modified time of the eleventh file is the same as the tenth file, then the eleventh file is also added. This continues until you get a file with a different timestamp.
	For example, assume the directory has 15 files and you select 10 as the maximum number of files. If the tenth, eleventh, twelfth, and thirteenth files have the same time stamp, then the list file returns thirteen files.
Minimum Age	The minimum age in seconds for files to be displayed. For example, if the last time a file was modified is 02:28:45 AM and the minimum age is defined as 80 seconds, the file will not be listed at 02:29:00 AM and 02:30:00 AM. It will be listed after 02:30:05.
List Files Recursively	List files within directories recursively beneath the input directory.

Move a File

Element	Description
+Directory Path	The name of the directory that contains the file to be moved. For example, /tmp/Oracle/input.
+File Name	The name of the file to be moved. There is no limit to the size of the file to move.
+Target Directory Path	The name of the directory to which the file will be moved.
+Target File Name	The name of the file as it will be written in the target directory.
Overwrite	Select to overwrite the file in the target directory.

Delete a File

Element	Description
+Directory Path	The directory path to the file you wish to delete.
+File Name	The name of the file to delete.



Download File

The **Download File** operation enables you to map the download directory dynamically. This works fine for new integrations. You can also edit an existing **Download File** operation in the Adapter Endpoint Configuration Wizard to add more file download operations, then click **Done** to regenerate the adapter artifacts. You can download file sizes of up to 1 GB.

Using the **Download File** operation with the connectivity agent enables you to upload the file from the connectivity agent server to Oracle Integration. This operation enables you to download and upload files of up to 1 GB in size. This operation may take more time depending on the network conditions between FTP and the connectivity agent and the connectivity agent and Oracle Integration.

Element	Description
Select a Transfer Mode	Select the transfer mode: ASCII: Transfers special control characters to format the data. Binary: Transfers raw bytes of the file data.
+Input Directory	Specify the name of the directory that contains the file to be read. For example, /tmp/Oracle/input.
+File Name	The name of the file to download. This can be overridden using the mapper.
+Download Directory	The name of the directory to be used for stage file action. See Processing Files in Scheduled Integrations with a Stage File Action.
	Do not enter the directory path in double quotes. The quotes are mistakenly included as part of the directory name.
Perform unzip on compressed file downloaded from external FTP server	Select if the file to download is in compressed mode. Selecting this option causes the Retain the zip directory structure option to be displayed. If selected, this option preserves the directory structure while unzipping content in the download directory.
Perform PGP Decryption on an encrypted file downloaded from external FTP server	Select if the file to download was encrypted by the sender using PGP encryption to protect sensitive data and preserve confidentiality and privacy. The private key required for decryption must be uploaded to the connection specific to this FTP server.
Perform verification on the signed file downloaded from external FTP server	Select if the file to download must have signature verification to ensure that the file contents were not altered during transit and it came from the actual sender. The corresponding public key required for signature verification must be uploaded to the connection specific to this FTP server.

Invoke Schema Page

Enter the schema properties.



Element	Description
Do you want to specify the structure for the contents of the file?	 Yes: Select to define a schema format to use for the file to transfer. This option enables you to read and write files up to 50 MB in size. No: Select if a schema is not required and you want to send the file as an attachment. You typically select No if you want to stream large files to or from the servers. This option enables you to read and write files up to 1 GB in size.
Which one of the following choices would be used to describe the structure of the file contents?	 Sample delimited document (e.g. CSV): Select to create a new schema file from a comma-separated value (CSV) file. On a subsequent page of this wizard, you are prompted to select the CSV file from which to create the schema. XML schema (XSD) document: Select an existing schema file. On a subsequent page of this wizard, you are prompted to select the existing schema (XSD) file from the file system. You can also upload non-native schemas that are created outside of Oracle Integration.
	 See XSD File Capabilities. Sample XML document (Single or No Namespace): Select to provide sample XML content for the payload. Sample JSON document: Select to provide sample JSON content for the payload.

XSD File Capabilities

 The adapter supports the upload of an XSD file without a target namespace. In these cases, a surrogate namespace is added to the XSD file that all messages then use:

```
http://xmlns.oracle.com/cloud/adapter/nxsd/surrogate
```

The adapter supports complex XSDs that can import and include other XSDs. The
included XSDs in the ZIP file can import the XSD from an HTTP location. All XSD
files must be added to a ZIP file and uploaded when configuring the adapter for
read and write operations in the Adapter Endpoint Configuration Wizard.

In the following example, the hierarchy of the ZIP file to upload is as follows:

```
zipxsd.zip
  first.xsd
second (folder)
    second.xsd

first.xsd imports second.xsd.

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:tns="http://xmlns.oracle.com/first"
targetNamespace="http://xmlns.oracle.com/first"
    xmlns:tns1="http://xmlns.oracle.com/second">
```



The contents of second.xsd are as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:tns="http://xmlns.oracle.com/second"
targetNamespace="http://xmlns.oracle.com/second">
<xs:import schemaLocation="https://example.com/fscmService/ItemServiceV2?</pre>
XSD=/mycompany/apps/scm/productModel/items/itemServiceV2/
ItemAttachment.xsd"
targetNamespace="http://xmlns.oracle.com/apps/scm/productModel/items/
itemServiceV2/"/>
<xs:complexType name="author">
    <xs:sequence>
       <xs:element name="name" type="xs:string"/>
       <xs:element name="address" type="xs:string"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="Admin">
    <xs:complexType>
          <xs:sequence>
             <xs:element name="AdminName" type="xs:string"/>
             <xs:element name="AdminAdd" type="xs:string"/>
          </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:schema>
```

Note:

If you are importing from HTTPS locations, ensure that you import the SSL certificates into Oracle Integration.

Invoke File Contents - Definition Page

Enter the format definition parameters.

The fields that display on the Format Contents - Definition page are determined by your selection on the Schema page:

- Creating a New Schema from a CSV File
- Select an existing XML schema or schema archive from the file system
- Provide a sample XML document from the file system
- Provide a sample JSON document from the file system

Note:

- If configuring the adapter in the trigger (inbound) direction, schema selection is *not* supported. If you select **Yes** to define a schema for the endpoint on the Basic Info page, nothing prevents you from uploading a schema on the Format Contents - Definition page. However, this schema is not used. You must select **No** on the Basic Info page to transfer files as an attachment.
- The adapter can only be configured as an invoke connection in an orchestrated integration.

Creating a New Schema from a CSV File

Element	Description
Select the Delimited Data File	Select the delimited comma-separated value (CSV) file from which to create the schema file. The content of the file is then displayed at the bottom of the page.
Enter the Record Name	Enter the record name. This becomes the parent element in the created schema file for the record names selected as column headers from the CSV file.
Enter the Recordset Name	Enter the recordset name. This becomes the root element of the created schema file.
Select the Field Delimiter	Select one of the following supported file delimiter options:
	Single space
	• Comma
	Semicolon
	• Tab
	 Pipe (for example, Name City Country)



Element	Description
Character Set	Select a character set. The selected value will be used as the encoding format while reading the sample data file.
	This field is used for character encoding during file transfer. If data sent to the adapter is in a specific encoding format, then select that same encoding format in the adapter. Otherwise, there may be some character loss in the final written file. This also corrupts the file. For example, if a REST Adapter is using UTF-8 encoding and the adapter is configured with the ASCII character set, this may corrupt the file. If you select the same UTF-8 encoding in the adapter, the problem is resolved.
Optionally Enclosed By	This value causes occurrences of the selected delimiter to be ignored during processing. For example, when processing the following record:
	Fred, "2 Old Street, Old Town, Manchester", 20-08-1954, 0161-499-1 718
	If the selected Field Delimiter is "," and the Optionally Enclosed By value is quot; ("), then the value 2 Old Street, Old Town, Manchester is treated as a single record column.
	If Optionally Enclosed By is used, the character must not be part of any field. Therefore, the following is invalid: • a,b",c (In this scenario, " is part of the
	 second field) a, "b, c", d (In this scenario, the second field is created using Optionally Enclosed By ('"'). However, it has ', ' as content for the second field value.)
Terminated By	Displays by default the first row of the selected CSV file as the column headers. Select the option to terminate the end of a line.
	\${eol}\n\r\n\r
Detach	Select to edit the CSV file in a separate window.
Use First Row as Column Headers	Select to use the first row as the column headers.



Element	Description
Mark All As Optional	Select to mark elements as optional in the schema file. By default, all elements are mandatory. You can also select the data type (for example, string, byte, integer, and so on) to use for each column in the table and mark specific elements as optional. While this option enables you to select all elements as optional, you must have at least one mandatory element to validate this page. This checkbox provides a convenient method to select the majority of elements as optional.

Select an existing XML schema or schema archive from the file system

The schema archive can have a single top level schema with nested input and include elements containing absolute or relative paths.

Element	Description
Select File	Select the existing schema file to use.
Selected File Name	Displays the selected schema file name.
Select the Schema Element	Select the schema element. This field is displayed after the schema file is selected. The element name is treated as the root element in the uploaded schema file.

Provide a sample XML document from the file system

The XML document should contain no namespaces or only a single namespace.

Element	Description
Select File	Select the existing XML document to use.
Selected File Name	Displays the selected schema file name.
Select the Schema Element	Select the schema element. This field is displayed after the schema file is selected. The element name is treated as the root element in the uploaded schema file.

Provide a sample JSON document from the file system

Element	Description
Select File	Select the existing JSON file to use.
Selected File Name	Displays the selected file name.
Select the Schema Element	Select the schema element. This field is displayed after the schema file is selected. The element name is treated as the root element in the uploaded schema file.



Summary Page

You can review the specified adapter configuration values on the Summary page.

Element	Description
Summary	Displays a summary of the configuration values you defined on previous pages of the wizard.
	The information that is displayed can vary by adapter. For some adapters, the selected business objects and operation name are displayed. For adapters for which a generated XSD file is provided, click the XSD link to view a read-only version of the file.
	To return to a previous page to update any values, click the appropriate tab in the left panel or click Back .
	To cancel your configuration details, click Cancel.



5

Install and Configure FTP Over SSL on Solaris and Linux

You can install and configure secure FTP for Solaris and Linux:

Topics:

- Install and Configure OpenSSL
- Install and Configure vsftpd
- Create PKCS#12 Certificates and Keys

Install and Configure OpenSSL

OpenSSL is an open source implementation of the SSL protocol. OpenSSL implements basic cryptographic functions and provides utility functions. Install and configure OpenSSL on the Solaris or Linux host to be used as the FTP server.

1. Go to the following URL:

```
http://www.openssl.org/source
```

2. Locate openss1-0.9.7g.tar.gz in the list of available files. For example:

```
3132217 Apr 11 17:21:51 2005 openssl-0.9.7g.tar.gz (MD5) (PGP sign)
```

- 3. Download the following files:
 - openssl-0.9.7g.tar.gz
 - openss1-0.9.7g.tar.gz.md5 (under the MD5 link)
 - openssl-0.9.7g.tar.gz.asc (under the PGP sign link)
- 4. Unzip the following file using gunzip.

```
gunzip openssl-0.9.7g.tar.gz
```

5. Untar the following file:

```
tar xvf openssl-0.9.7g.tar
```

6. Change directories to the following location:

```
cd openss1-0.9.7g
```

7. Run the following command:

```
./config --prefix=/usr --openssldir=/usr/local/openssl
```

8. Change to the Bourne shell (if you are not using it):

sh

9. Configure and export the PATH variable:

```
PATH=${PATH}:/usr/ccs/bin; export PATH
```

10. Run the following command:

make

11. Exit the Bourne shell:

exit

12. Run the following command:

make test

13. Log in as the super user:

msı

- **14.** Enter the password when prompted.
- **15.** Run the following command:

make install

Install and Configure vsftpd

The vsftpd server is a secure and fast FTP server for UNIX systems. Install and configure vsftpd on the Solaris or Linux host to be used as the FTP server.

1. Go to the following location:

```
ftp://vsftpd.beasts.org/users/cevans/
```

2. Download vsftpd-2.0.5 (You must have the tar and signature file (.asc file)). For example:

3. Unzip the following file using gunzip.

```
gunzip vsftpd-2.0.5.tar.gz
```

4. Unzip the tar file:

```
tar xvf vsftpd-2.0.5.tar
```

5. Change directories to the following location:

```
cd vsftpd-2.0.5
```

6. Make the following change in the builddefs.h file:

```
#undef VSF_BUILD_SSL

to
#define VSF_BUILD_SSL
```

7. Log in as the super user:

msι

- 8. Enter the password when prompted.
- 9. Create a file named vsftpd.conf with the following settings in the /etc directory:

```
# Standalone mode
listen=YES
max clients=200
max per ip=4
# Access rights
anonymous enable=YES
#chroot_local_user=YES
#userlist enable=YES
ftp username=ftp
local enable=YES
write_enable=YES
anon upload enable=YES
anon mkdir write enable=YES
anon other write enable=YES
chown uploads=YES
chown username=ftp
# Security
anon world readable only=NO
allow anon ssl=YES
ssl enable=YES
connect from port 20=YES
hide ids=YES
pasv min port=50000
pasv max port=60000
# Features
ftpd banner="Welcome to the FTP Service"
xferlog enable=YES
ls recurse enable=NO
ascii_download_enable=NO
async abor enable=YES
# Performance
one_process_model=NO
idle session timeout=120
data connection timeout=300
accept timeout=60
connect timeout=60
anon max rate=50000
```

Note:

Copies of the <code>vsftpd.conf</code> file appear in several locations in the <code>vsftpd-2.0.5</code> directory structure. If you use one of those files to create the <code>vsftpd.conf</code> file in the <code>/etc</code> directory, ensure that it only includes the parameters and settings described in Step 9.

10. Run the following commands:

```
mkdir /var/ftp
useradd -d /var/ftp ftp
chown root /var/ftp
chmod og-w /var/ftp
mkdir /usr/share/empty
mkdir /usr/share/ssl
mkdir /usr/share/ssl/certs
```

11. Run the following command:

openss1 req -x509 -nodes -newkey rsa:1024 -keyout /usr/share/ss1/certs/vsftpd.pem -out /usr/share/ss1/certs/vsftpd.pem

12. Run the vsftpd daemon from the vsftpd-2.0.5 directory:

./vsftpd

Create PKCS#12 Certificates and Keys

You can manage and edit security credentials by creating PKCS#12 certificates and keys.

Export vsftpd.pem from Step 11 of Install and Configure vsftpd into PKCS#12 format:

openssl pkcs12 -export -out vsfptd.pl2 -in vsfptd.pem -inkey vsftpd.pem



6

Implement Common Patterns Using the FTP Adapter

You can use the FTP Adapter to implement the following common patterns.

Topics:

Connect to a Private FTP Server Using the FTP Adapter



Oracle Integration offers a number of prebuilt integrations, known as *recipes*, that provide you with a head start in building your integrations. You can start with a recipe, and then customize it to fit your needs and requirements. Depending upon the solution provided, a variety of adapters are configured in the prebuilt integrations.

See the Recipes and Accelerators page on the Oracle Help Center.

Connect to a Private FTP Server Using the FTP Adapter

You can integrate Oracle Integration with an FTP server, even when that server is in a private network and not accessible publicly. This scenario is possible when you configure the connectivity agent with the FTP Adapter.

The FTP Adapter supports connectivity to the following servers:

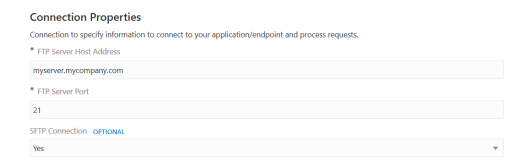
- FTP/sFTP server hosted on-premises through the connectivity agent
- FTP/sFTP server hosted in the cloud without the connectivity agent

See Manage the Agent Group and the On-Premises Connectivity Agent in *Provisioning and Administering Oracle Integration Generation 2*.

Configure Connection Properties

Provide connection property values:

- In the Connection Properties section on the Connections page:
 - a. Enter the FTP/sFTP host address and port.
 - b. If using a secure FTP server, select Yes for the SFTP Connection field. Otherwise, select No.



Configure Connection Security

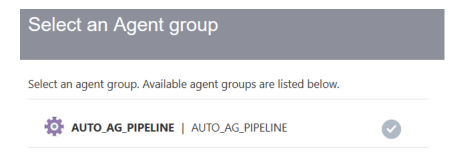
Provide connection security values:

- In the Security section on the Connections page, select the security policy:
 - FTP Server Access Policy: For username/password authentication.
 - FTP Public Key Authentication: For public key authentication.
 - FTP Multi Level Authentication: For authentication using both username/ password and public key.



Configure Agent Group

If the FTP server is not directly accessible from Oracle Integration (for example, the server is installed on-premises or behind a firewall), you must configure the connectivity agent for this connection. This can be done in the **Configure Agents** section.



There are file size limits when using the FTP Adapter. For example, the **Download File** operation on the Operations page does not support a schema, and can send a file of up to 1 GB in size. The download may take time to complete considering the network latency between the connectivity agent and Oracle Integration. See Service Limits.



There are also restrictions when the FTP Adapter is configured with the connectivity agent. See FTP Adapter Restrictions.



7

Troubleshoot the FTP Adapter

Review the following topics to learn about troubleshooting issues with the FTP Adapter.

Topics:

- CASDK-0002: Unable to access the host sftp.xxxxx.xxxxx Error
- Override Design-Time Endpoint Configurations in the Mapper
- PGP File Decryption Failure When Using the Elliptic-Curve Diffie

 Hellman (ECDH) Key
 Pair
- LastModifiedTime in the FTP Adapter Response Time
- Low Entropy in the System Causes FTP Adapter Timeouts When Using the Connectivity Agent
- Creation and Release of an FTP Adapter Connection Can Cause Conflict for FTP Servers with Less Connections
- Troubleshoot Connectivity Agent Issues with the FTP Adapter
- Generate SSH Keys in PEM Format to Connect to a Public or On-Premises sFTP Server
- Two Integrations Processing Files from the Same Folder is Not Supported
- FTP Adapter Cannot Connect to FTP/SFTP Server in Oracle Cloud
- Use of FTP Adapter Connections Created Before Release 16.3.3 in Integrations Created in Release 16.3.3 or Later
- Read Multiple File Operation of FTP Adapter Not Available in 17.2.5
- Connect to an On-Premises FTP Server

Additional integration troubleshooting information is provided. See Troubleshoot Oracle Integration in *Using Integrations in Oracle Integration Generation 2* and the Oracle Integration Troubleshooting page on the Oracle Help Center.

CASDK-0002: Unable to access the host sftp.xxxxx.xxxxx Error

If the connection test for the FTP Adapter fails with the following error:

CASDK-0002: Unable to access the host sftp.xxxxx.xxxxx

This error occurred because the FTP protocol was selected instead of the SFTP protocol during connection creation on the Connections page.

Perform the following steps:

- Select Yes from the SFTP Connection list in the Connection Properties section of the Connections page.
- 2. Retest your connection.



Override Design-Time Endpoint Configurations in the Mapper

You can override design-time endpoint configurations for the FTP Adapter in the mapper. During runtime, the values you specified in the mapper override the configurations you set in the Adapter Endpoint Configuration Wizard.

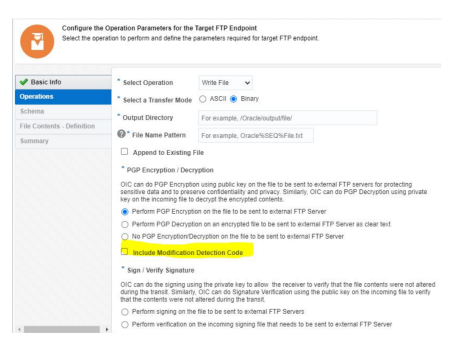
- In the Target (right hand) section of the mapper, expand FTPWrite Request (FTP)
 OutboundFTPHeaderType.
- Map values to the directory and/or filename nodes. The mapped values are used at runtime instead of the default values specified during FTP Adapter design-time configuration in the Adapter Endpoint Configuration Wizard.

PGP File Decryption Failure When Using the Elliptic-Curve Diffie–Hellman (ECDH) Key Pair

If using an Elliptic-Curve Diffie—Hellman (ECDH) key pair to encrypt/decrypt a file, you must use the Modification Detection Code (MDC). Otherwise, decryption fails with a null:Application Error error at runtime.

If you see this error in the activity stream at runtime during decryption and you are using EDCH keys, you have two options:

- Regenerate your PGP keys using RSA, and then use the RSA keys for encryption/ decryption.
- Enable MDC during encryption of the file when using EDCH keys by selecting the Include Modification Detection Code checkbox on the Operations page of the Adapter Endpoint Configuration Wizard.





This MDC requirement applies even if the file is being encrypted by a third party.

See Invoke Operations Page.

LastModifiedTime in the FTP Adapter Response Time

The LastModifiedTime in the FTP Adapter response time is in milliseconds. In Java, the time in milliseconds can be obtained with System.currentTimeInMiliseconds.

Low Entropy in the System Causes FTP Adapter Timeouts When Using the Connectivity Agent

When running the connectivity agent on Oracle Cloud Infrastructure compute, you may see timeouts/slowness in FTP Adapter invocations to SFTP servers. The FTP Adapter uses cryptographic libraries that need a SecureRandom randomizer to seed cryptographic key generation. Seeding makes use of entropy in the system and an insufficient amount of entropy leads to slowdowns and results in slowness in the FTP Adapter and timeouts in some cases.

To resolve this issue, ensure that the system has an entropy value greater than 3000. Entropy can be obtained on Linux by executing the following command:

cat /proc/sys/kernel/random/entropy avail

See doc: 2738113.1 at My Oracle Support to set entropy to more than 3000.

Creation and Release of an FTP Adapter Connection Can Cause Conflict for FTP Servers with Less Connections

The FTP Adapter creates a fresh connection every time and releases it as soon as work is done. This approach creates issues for some FTP servers in which the maximum number of FTP connections are less.

Some FTP servers take a minimum of one minute to flush the connection that is closed before making it available again. Check whether there is a need for multiple flows or multiple instances to read or write to the FTP server at the same time. If so, the FTP server administrator must adjust the number of connections.

You can encounter this issue if you call the FTP Adapter inside a loop. It is recommended that you use the write file operation of a stage file action to append the data and transfer the whole file at once. You can reduce flush time in your server or use a wait action inside a foreach loop for these cases.

Troubleshoot Connectivity Agent Issues with the FTP Adapter

Troubleshoot issues with the connectivity agent based on the type of FTP Adapter connection you are using.

- When Using an FTP Connection Type
- When Using an FTP over SSL Connection Type



When Using an sFTP Connection Type

When Using an FTP Connection Type

- The FTP server must be publicly accessible when the agent group is not configured.
 - Try to connect using FileZilla or winscp to see whether the connection is occurring from a public laptop.
- If the FTP server is not publicly accessible, ensure that the connectivity agent is installed either on-premises or on a private cloud that has network connectivity with the FTP server.
 - Enter the following command from the connectivity agent host instance.

ftp user@host

• If using privately-hosted FTP servers, ensure that the proxy configured for the connectivity agent to use allows an FTP connection. If not, also try including the FTP host address as the noproxyHost for the connectivity agent configuration.

When Using an FTP over SSL Connection Type

- If you have not used the agent group, the FTP server should be publicly accessible.
 - Use an FTP client such as winsep or FileZilla and enter the correct password to confirm whether it's a connectivity issue.
- If you used the connectivity agent, the FTP server should be accessible from the agent host.
 - Enter the following command from the connectivity agent host:

ftp user@host

• If you used a proxy server in the agent configuration, check if the proxy used allows an FTP server connection. Also, try using the FTP host address as the nonProxyHost for the agent configuration.

When Using an sFTP Connection Type

- If you have not used the agent group, the sFTP server should be publicly accessible.
 - Verify the connectivity agent connection is working from outside the Oracle network using winsep or FileZilla.
- If you are getting a private key or a passphrase is not correct, open the private key file and see whether it has the following header:

```
----BEGIN RSA PRIVATE KEY----
```

If the key is any other format, convert the key in this format using PuTTYgen. PuTTYgen is available on Windows.

Load the keys in PuTTYgen, then export the open SSH key.

- If using multilevel authentication, check the first authentication.
- If using the connectivity agent, the sftp command should work from the connectivity agent host.



- If using a proxy on the connectivity agent host, run the sftp command using the proxy or add the sFTP host as the nonProxyHost.
- If you uploaded the host key on the Connections page and are receiving a Host Key Exception, remove the host key and test the connection.

Generate SSH Keys in PEM Format to Connect to a Public or On-Premises sFTP Server

You receive the following error when testing your connection after using an upgraded ssh-keygen tool to generate SSH keys in OPENSSH format. OPENSSH is a proprietary format. Oracle Integration requires the keys to be in PEM format.

CASDK-0004: Failed to authenticate against the application with the credentials provided; Private Key or Passphrase is incorrect. Please verify the Private Key and Passphrase.

1. Verify the key by opening the file in Notepad. The key must start with the following phrase. Oracle Integration supports keys in this format:

```
----BEGIN RSA PRIVATE KEY----
```

The following format is not supported. You must regenerate your keys in PEM format.

```
----BEGIN OPENSSH PRIVATE KEY----
```

2. Use -m PEM with ssh-keygen to generate private keys in PEM format:

```
ssh-keygen -t rsa -m PEM
```

Two Integrations Processing Files from the Same Folder is Not Supported

The FTP Adapter does not support the processing of files from the same folder by two integrations. File deletion causes a conflict. For example, if one integration deletes a file, the second integration cannot find the file to delete and fails.

FTP Adapter Cannot Connect to FTP/SFTP Server in Oracle Cloud

When trying to connect from Oracle Integration to an FTP server running in Oracle Cloud, the connection may not work. For example, if Oracle Support Services runs the following command:

```
sftp -o "ProxyCommand /usr/bin/nc -X connect -x proxy_host:proxy_port
%h %p" FTP username@FTP hostname
```



The following error message can be displayed. This occurs because routing is not enabled from Oracle Integration to the FTP server.

```
Connecting to FTP_hostname...
nc: port range not valid
ssh_exchange_identification: Connection closed by remote host
Couldn't read packet: Connection reset by peer
```

Either file a service request to ensure that the proxy allows connections to the port on which the FTP server is running or use an FTP server not running in Oracle Cloud.

Use of FTP Adapter Connections Created Before Release 16.3.3 in Integrations Created in Release 16.3.3 or Later

FTP Adapter connections created before release 16.3.3 had the option to select **User Name Password Token** as the security policy. Beginning with release 16.3.3, this security policy was changed to **FTP Server Access Policy**. If you open the Connections page for an FTP Adapter connection created before release 16.3.3 for editing, the security policy field is empty and the connection is unusable in orchestrated integrations. To use this connection, you must manually select **FTP Server Access Policy** as the security policy, enter the user credentials, and test the connection. After that, you can use this connection in orchestrated integrations.

If you created the FTP Adapter connection in release 16.3.3 or later, this problem does not occur.

Read Multiple File Operation of FTP Adapter Not Available in 17.2.5

The Read Multiple File operation is no longer available for selection when configuring the FTP Adapter in the Adapter Endpoint Configuration Wizard. Only backwards compatibility is supported (meaning that a pre-17.2.5 .IAR file imported into Oracle Integration that was designed with the Read Multiple File operation has this option).

Additional integration troubleshooting information is provided. See Troubleshoot Oracle Integration in *Using Integrations in Oracle Integration Generation 2*.

Connect to an On-Premises FTP Server

To make an on-premises FTP server publicly accessible, enable the port for public internet access. After that, you can add firewall rules to restrict or limit IP address access. With limited IP access, you can add Oracle Integration IP addresses so that only Oracle Integration can connect to an FTP server.



FTP Adapter Samples

You can use the FTP Adapter in end-to-end scenarios such as the following:

Topics:

Create an Integration to Import and Process Bulk Files

Create an Integration to Import and Process Bulk Files

In this tutorial, you'll learn how to create a scheduled integration in Oracle Integration to load and transform files from a secure File Transfer Protocol (FTP) location.

For the purpose of this tutorial, let's consider a simple use case where you'll require to communicate with an external application through an FTP server, import raw data, and convert it into a standard format. The flow for this scenario is as follows:

- 1. A user or an application uploads a file or set of files to an FTP server for processing.
- The scheduled integration imports these files into Oracle Integration using an FTP Adapter.
- 3. Using a set of relevant of actions, the integration transforms or enriches the data within the files and uploads the modified files back to the FTP server.

Upon completing this tutorial, you'll be familiar with several important skills in Oracle Integration, such as configuring an FTP Adapter, iterating over repeating elements, staging files, mapping data, and creating schedules.

Topics:

- 1. Prerequisites to Set Up the Integration
- 2. Access Your FTP Server and Upload the File
- 3. Create an FTP Connection
- 4. Create a Scheduled Integration
- 5. Configure an FTP Adapter to Download the Zip File
- 6. Add a For-Each Action to Iterate Over Individual Files
- Configure a Stage File Action to Read Individual Files
- 8. Add a For-Each Action to Iterate Over Individual Records
- 9. Add a Stage File Action to Write Modified Records into a New File
- 10. Configure Data Mapping to Transform Data in Files
- 11. Add a Stage File Action to Zip the Modified Files
- 12. Configure an FTP Adapter to Write the Modified Zip File
- 13. Activate and Test Your Integration
- 14. Create a Sample Schedule



Prerequisites to Set Up the Integration

To complete this tutorial, you need:

- Access to Oracle Integration. Don't have access? Use free credits to try Oracle Integration now.
- Sign-in credentials (user name, password, data center/region, and identity domain) for your Oracle Integration user account.
- A secure FTP (sFTP) server.
- An FTP client to access the sFTP server.
- The sample file, test-data.zip. To create this file, see Create a Sample Zip File.

Create a Sample Zip File

On your local machine, create a zip file, containing a few individual files, to use in this tutorial.

1. Create a .txt file and name it test-file1. Add the following data into it.

```
Test Data Row1 From File1
Test Data Row2 From File1
```

2. Create two more .txt files and name them test-file2 and test-file3. Add the following data into them, respectively.

```
Test Data Row1 From File2
Test Data Row3 From File2
Test Data Row3 From File2
Test Data Row4 From File2
Test Data Row5 From File2
Test Data Row1 From File3
Test Data Row2 From File3
Test Data Row3 From File3
```

- 3. Create a folder named test-data and copy the three files you created into it.
- 4. Zip the test-data folder. Your sample file is now ready to use.

Access Your FTP Server and Upload the File

Obtain an sFTP server and ensure that you're able to access it.

- 1. Log in to the server using your user name and password through an FTP client; for example, FileZilla.
- Create a directory (FTP Bulk Transfer) on the server from which to read and write files.
- 3. Upload the sample file (test-data.zip) into the directory you've created.



Create an FTP Connection

In the integration you'll set up, you'll use an FTP Adapter to connect to the sFTP server and retrieve files for transformation. In order to use an FTP Adapter, you'll have to first define a connection based on it to your server.

- 1. In the navigation pane, click **Integrations**, then click **Connections**.
- 2. Click Create.

The Create Connection — Select Adapter dialog is displayed.

- Select the FTP Adapter from the dialog. The Create Connection dialog is displayed.
- 4. Enter the information to describe the connection.
 - a. Enter a name for your connection (FTP Connection).
 - b. Select **Trigger and Invoke** in the **Role** field.
 - c. Enter an optional description of the connection.
- 5. Click Create.

Your connection is created and you are now ready to configure other details.

6. In the **Connection Properties** section, enter the following details.

Field	Information to Enter
FTP Server Host Address	Enter the host address of your sFTP server.
FTP Server Port	Enter 22.
SFTP Connection	Select Yes from the list.

7. In the **Security** section, enter the following details.

Field	Information to Enter
Security Policy	Select FTP Server Access Policy.
User Name	Enter the user name to connect to your sFTP server.
Password	Enter the password to connect to your sFTP server, and then enter the password a second time for confirmation.

- 8. Click Save.
- Click Test to ensure that your connection is successfully configured. In the resulting dialog, click Test again. If necessary, you can self-diagnose connectivity issues that occur with the sFTP server, see Test the Connection.

A confirmation message is displayed if your test is successful.



Connection FTP Connection was tested successfully.

10. Click **Back** to return to the Connections page. Click **Save** again if prompted. Now you're ready to create the integration.



Create a Scheduled Integration

Let's create an orchestrated integration, triggered by a schedule, in which an invoke FTP Adapter reads the sample zip file from the sFTP server and another invoke FTP Adapter writes the transformed zip file back to the server. You'll create a schedule to run this integration at a specified frequency later in this example.

- 1. In the navigation pane, click **Integrations**.
- On the Integrations page, click Create.
 The Create Integration Select a Style dialog is displayed.
- 3. Select **Scheduled Orchestration**. The Create New Integration dialog is displayed.
- 4. Enter the following information.

Field	Information to Enter
What do you want to call your integration?	Provide a name for the integration, FTP Bulk Import.
Identifier	Accept the default identifier value.
Version	Accept the default version number of 01.00.0000.
What does this integration do?	Enter the following text: Loads and transforms files from a secure FTP location.

Click Create. The integration canvas is displayed, where you can configure your integration.

Configure an FTP Adapter to Download the Zip File

Add an FTP Adapter to your flow to download the sample zip file present on the sFTP server.

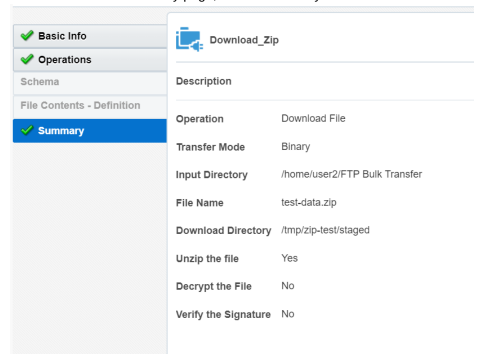
- Click Invokes
 on the pane to the right of the canvas.
- **2.** Expand **FTP** and drag **FTP Connection** to the **plus** sign in your integration flow. The Oracle Adapter Endpoint Configuration Wizard is displayed.
- On the Basic Info page, enter a name without a space (Download_Zip) and a description for the adapter. Click Next.
- On the Operations page, enter the following details.

Element	Information to Enter
Select Operation	Select Download File.
Select a Transfer Mode	Select Binary.
Input Directory	Specify the path of the directory on your FTP server that contains the file to be read. For example, /home/user2/FTP Bulk Transfer.
File Name	Enter test-data.zip.
Download Directory	Specify the directory to use in Oracle Integration to stage the downloaded file temporarily; for example, $/ tmp/zip-test/staged$.



Element	Information to Enter
Perform unzip on compressed file downloaded from external FTP server	Select this field to unzip the sample file.

5. Click Next. On the Summary page, review the data you've entered and click Done.



- 6. Note that a map action corresponding to the **Download_Zip** action is automatically added to the canvas. However, it doesn't require any configuration changes.
- 7. In the toolbar, click Layout and select Horizontal from the list. Click Save.

Add a For-Each Action to Iterate Over Individual Files

The for-each action enables you to loop over individual files within the zip file and stage each file in Oracle Integration for transformation.

- On the right side of the canvas, click Actions and drag and drop the For Each action (present under Collection) after the Download_Zip action.
 The Create Action dialog is displayed.
- 2. Enter a name for the action, Iterate_Files_In_Zip.
- 3. Provide an optional description.
- 4. In the Repeating Element field, specify the element over which to iterate. For this example, the element over which to loop is ICSFile, which represents the individual files within the zip file downloaded in the previous action. Expand the Source tree to select this element. It's present under \$Download_Zip > DownloadFileToICSResponse > DownloadResponse > ICSFiles > Load more. After you've selected the element, click Move to populate the field with this element.





- 5. In the **Current Element Name** field, enter an alias for the current file of the iteration; for example, OneTextFile. You'll use this alias for processing individual files downstream.
- 6. Click Create.

Configure a Stage File Action to Read Individual Files

Add a stage file action to read the contents of the individual files within the zip file. For the files to be successfully read, you must also specify the schema file (by loading a comma-separated value (CSV) or .txt file) that contains the required data structure.

On the right side of the canvas, click Actions and drag and drop the Stage File action (present under Data) inside the Iterate_Files_In_Zip action. Placing the stage file action within the loop ensures that each file is read iteratively.



The Configure Stage File Action dialog is displayed.

- On the Basic Info page, enter a name for the action (Process_Single_File). Click Next.
- 3. On the Configure Operation page, enter the following details.

Field	Information to Enter	
Choose Stage File Operation Select Read Entire File.		
Configure File Reference	Select No to process files using names.	



Information to Enter
Click Edit to build an expression to specify the name of the file to be read. We'll use the alias you specified for the current file under iteration in the previous action (that is, OneTextFile) and extract the actual file name from it.
In the Source tree, search for OneTextFile . Select the filename field present under <code>\$OneTextFile</code> >
ICSFile > Properties, and click Move to populate the Expression field on the right.
Click Save and then Exit Expression Builder.
Click Edit to build an expression to specify the directory from which to read files.
Select the directory field present under <code>\$OneTextFile</code>
> ICSFile > Properties, and click Move to populate the Expression field on the right. Click Save and then Exit Expression Builder.

Click Next.

- 4. Leave the configurations on the Schema Options page as they are. Click **Next**.
- 5. On the Format Definition page, perform the following actions to upload a file from which to create a schema.

Field	Information to Enter
Select the Delimited Data File	Click Choose File and upload the test-file3.txt file you created. See Create a Sample Zip File.
	The content of the file is then displayed at the bottom of the page.
Enter the Record Name	Enter the name you want to assign to the records in the schema file. This becomes the parent element in the created schema file for the record names selected as column headers from the CSV file. Enter Row.
Enter the Recordset Name	Enter the name you want to assign to the recordset in the schema file. This becomes the root element of the created schema file. Enter RowSet.
Use the First Row as Column Headers	Deselect this check box.

The rest of the fields are automatically populated from the uploaded CSV file. Click Next.

6. On the Summary page, review the data you've entered and click **Done**.

Add a For-Each Action to Iterate Over Individual Records

When an individual file is staged in Oracle Integration, add a second for-each action to iterate through each record in the file.

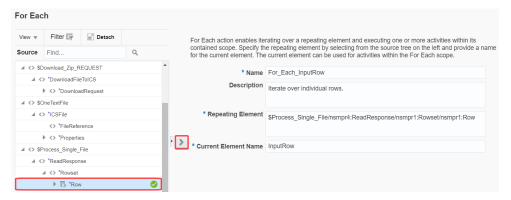
1. On the right side of the canvas, click **Actions** In and drag and drop the **For Each** action after the **Process_Single_File** action but within the first for-each loop.



The Create Action dialog is displayed.

- 2. Enter a name for the action, For Each InputRow.
- 3. Provide an optional description.
- 4. In the Repeating Element field, specify the element over which to iterate. Here, the element over which to loop is Row, which is the name you've provided for individual rows/records within a file in the previous action. Expand the Source tree to find this element. It's present under \$Process Single File >

ReadResponse > RowSet. After you've selected the element, click **Move** to populate the field with the element.



- In the Current Element Name field, enter an alias for the current record of the iteration, for example, InputRow. You'll use this alias for processing individual records downstream.
- Click Create.

Add a Stage File Action to Write Modified Records into a New File

Add a second stage file action to read individual records of each file, modify or transform them, and write the modified records into a new file.

- On the right side of the canvas, click Actions and drag and drop the Stage
 File action inside the For_Each_InputRow action. Placing this stage file action
 within the second loop ensures that each record in a file under iteration is read.
 The Configure Stage File Action dialog is displayed.
- 2. On the Basic Info page, enter a name for the action (Write Row). Click Next.
- On the Configure Operation page, enter the following details.

Field Information to Enter

Choose Stage File Operation Select Write File.



Field	Information to Enter	
Specify the File Name	Click Edit to build an expression to specify the name for the new file that is created.	
	Let's build an expression such that the names of the new individual files are: their old names plus the suffix, - modified.	
	In the Source tree, select the filename field present under <code>\$OneTextFile > ICSFile > Properties</code> (this	
	represents the old names of the files), and click Move to populate the Expression field on the right.	
	Add a comma after filename and enter '-modified'. Enclose the entire expression in parenthesis and prefix the term concat as follows: concat (\$OneTextFile/nsmpr2:ICSFile/nsmpr2:Properties/nsmpr2:filename, '-modified')	
	Click Save and then Exit Expression Builder.	
Specify the Output Directory	Click Edit to build an expression to specify the output directory, where the files will be written.	
	Type the following expression into the Expression field: $\label{eq:control} \begin{tabular}{ll} '/tmp/zip-test/staged/modified'. \end{tabular}$	
	Click Save and then Exit Expression Builder.	
Append to Existing File	Select to append records to the existing file.	

Click Next.

- 4. Leave the configurations on the Schema Options page as they are. Click Next.
- **5.** On the Format Definition page, perform the following actions to upload a file from which to create a schema.

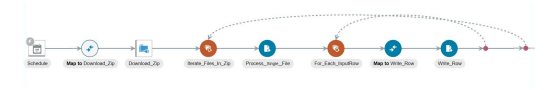
Field	Information to Enter
Select the Delimited Data File	Click Choose File and upload the test-file1.txt file you created. See Create a Sample Zip File.
	The content of the file is then displayed at the bottom of the page.
Enter the Record Name	Enter the name you want to assign to the records in the schema file. This becomes the parent element in the created schema file for the record names selected as column headers from the CSV file. Enter ModifiedRow.
Enter the Recordset Name	Enter ModifiedRow. Enter the name you want to assign to the recordset in the schema file. This becomes the root element of the created schema file. Enter ModifiedRowSet.
Use the First Row as Column Headers	Deselect this check box.

The rest of the fields are automatically populated from the uploaded CSV file. Click **Next**.

6. On the Summary page, review the data you've entered and click **Done**.

At this point, the integration flow appears as follows:



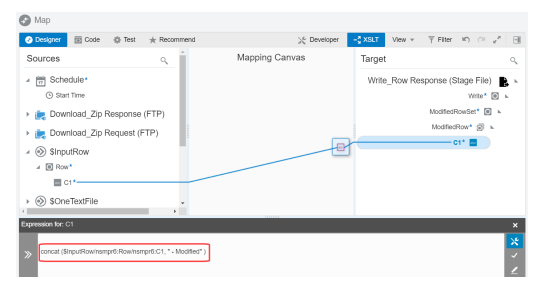


Configure Data Mapping to Transform Data in Files

Configure the data mapping in the automatically added mapper to modify the content of the files. You can use functions and operators to enrich or transform each record before it's written into a new file.

In this topic, you'll configure a simple mapping that suffixes the term - Modified to each row or record of a file as a way of transforming the file contents.

- Click Map to Write_Row and select Edit
 to open the mapper.
- 2. Click **XSLT** on the toolbar to enter an advanced view.
- 3. Expand \$InputRow (which corresponds to an old row or record under iteration) on the left and map the C1 element within it to the C1 element under ModifiedRowSet (which corresponds to a new record in a new file) on the right. The expression builder with a corresponding mapping expression opens.
- 4. Click **Toggle Functions** In the toolbar to view the Components pane. Expand **String** and drag the **concat** function to the expression builder pane.
- 5. Copy the existing expression in the pane (for example, \$InputRow/nsmpr6:Row/nsmpr6:C1) into the concat function as the first operator and add " Modified" as the second operator. The final expression in the pane will be of the following format: concat (\$InputRow/nsmpr6:Row/nsmpr6:C1 , " Modified"). This ensures the term Modified is appended to each old record before it's written to a new file.
- 6. Click Save and click Validate.
- 7. Click Close to return to the integration canvas.





Add a Stage File Action to Zip the Modified Files

Let's add a stage file action to combine all the individual files, which have been transformed, into a new zip file that will be sent back to your FTP server.

- On the right side of the canvas, click Actions and drag and drop the Stage File action outside both the for-each loops.
 The Configure Stage File Action dialog is displayed.
- 2. On the Basic Info page, enter a name for the action (Create Zip). Click Next.
- 3. On the Configure Operation page, enter the following details.

Field	Information to Enter
Choose Stage File Operation	Select Zip Files .
Specify the File Name	Click Edit to build an expression to specify a name for the new zip file.
	Type the following expression into the Expression field : 'test-data-modified.zip'.
	Click Save and then Exit Expression Builder.
Specify the Directory to zip	Click Edit to build an expression to specify the directory to zip.
	Type the following expression into the Expression field: '/tmp/zip-test/staged/modified'.
	Click Save and then Exit Expression Builder.
Specify the Output Directory	Click Edit to build an expression to specify the output directory in which to write the new zip file.
	Type the following expression into the Expression field: '/tmp/zip-test/staged/modified'.
	Click Save and then Exit Expression Builder.

Click Next.

4. On the Summary page, review the data you've entered and click **Done**.

Configure an FTP Adapter to Write the Modified Zip File

Add another FTP Adapter at the end of the integration to write the transformed file back into your sFTP server, from where other applications can pick the file up for further processing.

- Click Invokes
 on the pane to the right of the canvas.
- Expand FTP, drag and drop FTP Connection after the Create_Zip action.
 The Oracle Adapter Endpoint Configuration Wizard is displayed.
- On the Basic Info page, enter a name without a space (Send_Zip) and a description for the adapter. Click Next.



Field Information to Enter

Select Operation Select Write File.

Select a Transfer Mode Select Binary.

Output Directory Specify the path of the directory on your FTP server where the new file needs to be written . For example, /home/user2/FTP Bulk Transfer.

File Name Pattern Enter test-data-modified.zip.

Append to Existing File Leave it unchecked.

4. On the Operations page, enter the following details.

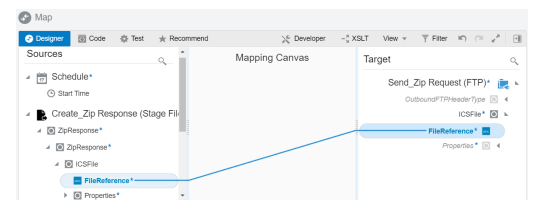
Leave the selections for other fields unchanged, and click Next.

- On the Schema page, select No in the Do you want to specify the structure for the contents of the file? field. Click Next.
- 6. On the Summary page, review the data you've entered and click **Done**.

Configure Data Mapping for the FTP Adapter

Note that a map action corresponding to the **Send_Zip** action is automatically added to the integration flow. Edit this action to map the file reference of the newly-created zip file to the file reference field of the FTP Adapter.

- Click the Map to Send_Zip element and select Edit .
- 2. In the mapper, click XSLT on the toolbar to enter an advanced view.
- Expand \$Create_Zip Response on the left and map the FileReference element within it to the FileReference element on the right as shown in the following image.
- Click Save ✓ in the expression builder, click Validate, and Close.



Activate and Test Your Integration

Check for errors, save, and activate the integration flow.

You'll notice an error notification on the canvas. To resolve it, assign a primary business identifier for tracking. Business identifiers enable you to track payload fields in messages during runtime. A primary business identifier is required to activate an integration. See Assign Business Identifiers for Tracking Fields in Messages.

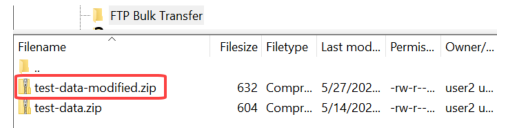


To assign an identifier:

- 1. Click **Actions Menu** in the top-right corner of the canvas, and select **Tracking**.
- 2. In the resulting dialog, select **startTime** on the left and move it to the table on the right.
- 3. Click Save.
- 4. Save the integration and click **Close**.

Now, activate and test your integration.

- 1. On the Integrations page, click the **Activate** (b) button against your integration.
- 2. Click Activate in the Activate Integration dialog.
- 3. After the integration is activated, click **Run** and select **Submit Now** to test run the integration.
- 4. Select Ad hoc request in the resulting dialog and click Submit Now. You've now successfully submitted the integration for a test run. To create a sample schedule for your integration, see Create a Sample Schedule.
- 5. Log in to your sFTP server and check for the modified files returned by the integration.

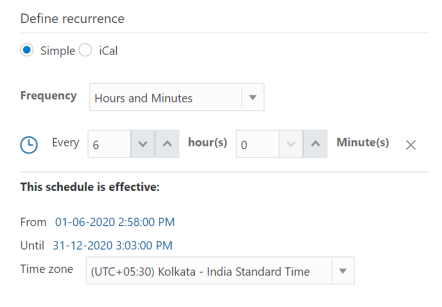


Create a Sample Schedule

Create a schedule for your integration to pick up files from the FTP server at a date, time, and frequency of your choosing.

- 1. On the Integrations page, find your integration and click its **Actions** menu .
- Select Add Schedule. The page for defining the schedule execution details is displayed.
- 3. For this example, let's create a basic schedule, so leave the **Simple** radio button selected under the **Define recurrence** section.
- 4. In the **Frequency** field, select **Hours and Minutes**, and change the hours field to **6**. You've now created a schedule that runs the integration every six hours. Similarly, you can create a schedule that runs on particular days or weeks.
- 5. Additionally, you can specify the start and end dates for this schedule. In the **This** schedule is effective: section, click the **From** field and select **Modify start date** to specify a date and time from when this schedule should run. Similarly, specify an expiry date and time in the **Until** field. In addition, you can also specify your preferred timezone.





You must start up the schedule for these settings to take effect

6. Click **Save** and then click **Back** twice to return to the Integrations page. To create advanced schedules, see
See Define the Integration Schedule in *Using Integrations in Oracle Integration Generation 2*.

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