1.	ConfigFileReader a. parseDefault():
2.	ConfigFileReader.ConfigFile
3.	AuthenticationDetailsProvider
4.	ConfigFileAuthenticationDetailsProvider
5.	IntegrationInstanceClient
6.	StartIntegrationInstanceRequest a. builder(): i. integrationInstanceId ii. ifMatch

7. StartIntegrationInstanceResponse

iii. opcRequestIdiv. opcRetryToken

v. build()

Creating a config file:

1. File Name and Location: The default configuration file name and location is ~/.oci/config.

```
On Windows, you can use PowerShell to create the folder with the, following command: mkdir %HOMEDRIVE%HOMEPATH%\.oci. File Explorer does not support creating folder names that start with a period.
```

2. File Entries: The following table lists the basic entries that are required for the configuration file, as well as where to get the required information.

Entry	Description and Where to Get the Value	Required?
user	OCID of the user calling the API. To get the value, see Required Regs and OCIDs . Example: ocid1.user.oc1 <unique_id>(shortened for brevity)</unique_id>	Yes
fingerprint	Fingerprint for the public key that was added to this user. To get the value, see Required Keys and OCIDs.	Yes
key_file	Full path and filename of the private key. Important: The key pair must be in PEM format. For instructions on generating a key pair in PEM format, see Required Keys and OCIDs.	Yes

Entry	Description and Where to Get the Value	Required?
	Example (Linux/Mac OS): ~/.oci/oci_api_key.pem	
	Example (Windows): ~/.oci/oci_api_key.pem	
	This corresponds to the file %HOMEDRIVE%%HOMEPATH%.oci\oci_api_key.pem.	
pass_phrase	Passphrase used for the key, if it is encrypted.	If key is encrypted and passphrase
	Caution This entry is deprecated, and is included for backward compatibility only. Avoid saving confidential information in the configuration file. For additional security, pass the passphrase to the SDK/CLI at run time.	has not been configured to be passed to at runtime
tenancy	OCID of your tenancy. To get the value, see Required Keys and OCIDs.	Yes
	<pre>Example: ocid1.tenancy.oc1<unique_id></unique_id></pre>	

Entry	Description and Where to Get the Value	Required?
region	An Oracle Cloud Infrastructure region. See <u>Regions and Availability</u> <u>Domains</u> .	Yes
	Example: us-ashburn-1	