Apex Release	Oracle Database Requirements	Browser Requirements	Web Server Requirements	DB Requirement	Apex Installation Requirements Link	Apex Installation Requirements PDF	Notes
Release 24.2	Standard Edition (SE), and Oracle Database Free. APEX can be installed in	Oracle APEX requires a JavaScript-enabled browser and supports the current and prior major release of Google Chrome, Mozilia Firefox, Apple Safari, and Microsoft Edge.	Oracle APEX requires Oracle REST Data Services (ORDS) 23.3 or later.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.orgela.com/an/databasa/orgela/anay/24.2/htmis/anay-	https://github.com/hudgomes/Apex-vs-Database- Version/blob/main/installation%20Guide/Release%2024.2.pdf	APEX-based REST Services were desupported in release 22.1. Oracle REST Data Services (ORDS) release 21.4.2 and never now ship with migration scripts that enable you to upgrade any remaining APEX-based REST Services to ORDS-based Services. To learn more, see Higration of Oracle APEX RESTIUI Service Modules in Oracle REST Data Services Release Notes.
Release 24.1		Oracle APEX requires a JavaScript-enabled browser and supports the current and prior major release of Google Chrome, Mozilia Firefox, Apple Safari, and Microsoft Edge.	Oracle APEX requires Oracle REST Data Services (ORDS) 20.x or later. The use of Quick SQL requires Oracle REST Data Services (ORDS) 23.3 or later.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.oracle.com/en/database/oracle/anev/24.1/htmis/anev-	https://github.com/hudgomes/Apex-vs-Database- Version/hlob/main/installation%20Suide/Release%2024.1.pdf	APEX-based REST Services were desupported in release 22.1. Oracle REST Data Services (ORDS) release 21.4.2 and never now ship with migration scripts that enable you to upgrade any remaining APEX-based REST Services to ORDS-based Services. To learn more, see Migration of Oracle APEX RESTIAL Service Modules in Oracle REST Data Services Release Notes.
Release 23.2	Standard Edition (SE) and Database 23ai Free. APEX can be installed in	Oracle APEX requires a JavaScript-enabled browser and supports the current and prior major release of Google Chrome, Mozilla Firefox, Apple Safari, and Microsoft Edge.	Oracle APEX requires Oracle REST Data Services (ORDS) 20.x or later. The use of Quick SQL requires Oracle REST Data Services (ORDS) 23.3 or later.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.oracle.com/en/database/oracle/anex/23.2/htmig/anex-	https://github.com/hudgomes/Apex-vs-Database- Version/blob/main/installation%20Guide/Release%2023.2.pdf	APDC Assect REST Services were desupported in release 22.1. Oracle REST Data Services (ORDS) release 27.4.2 and never now ship with migration scripts bart enable you to upgrade any remaining APDC Assect REST Services to ORDS based Services. To learn more, see Pegyation of Oracle APDC RESTILD Service Modules in Oracle REST Data Services Resideses Notes.
Release 23.1	Standard Edition (SE) and Database 23ai Free. APEX can be installed in	Oracle APEX requires a JavaScript-enabled browser and supports the current and prior major release of Google Chrome, Mozilla Firefox, Apple Safari, and Microsoft Edge.	Oracle APEX requires Oracle REST Data Services (ORDS) 20.x or later.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.oracle.com/en/database/oracle/apex/23.1/htmig/apex-	https://github.com/hudgomes/Apex-vs-Database- Version/blob/main/installation%20Guide/Release%2023.1.pdf	APEX-based REST Services were desupported in release 22.1. Oracle REST Data Services (QRDS) release 21.4.2 and newer now ship with migration scripts that enable you to upgrade any remaining APEX-based REST Services to ORDS-based Services. To lear more, see Migration Oracle APEX RESTful Service Modules in Oracle REST Data Services Release Notes.
Release 22.2	Oracle APEX release 22.2 requires an Oracle Database release 12.1.0.2 or later. APEX runs on all database editions, including Enterprise Edition (EE), Standard Edition (ES) and Express Edition (XE). APEX can be installed in single-instance database and in Oracle Real Application Clusters (Oracle RAC) database.	current and prior major release of Google Chrome, Mozilla Firefox, Apple	Oracle APEX requires Oracle REST Data Services (ORDS) 20.x or later.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.oracle.com/en/database/oracle/apex/22.2/htmig/apex- installation-requirements.html#GUID-02BE4A34-B631-412C-8A82-	https://github.com/hudgomes/Apex-vs-Database- Version/blob/main/installation%20Guide/Release%2022.2.pdf	APEX-based REST Services were desupported in release 22.1. Oracle REST Data Services (ORDS) release 21.4.2 and never now ship with migration scripts that enable you to upgrade any remaining APEX-based REST Services to ORDS-based Services. To learn move, see Higration of Oracle APEX RESTful Service Modules in Oracle REST Data Services Release Notes.
Release 22.1	Oracle APEX release 22.1 requires an Oracle Database release 12.1.0.2 or later. Oracle APEX runs on all database editions, including Enterprise Edition (EE), Standard Edition (SE) and Express Edition (XE). Oracle APEX can be installed in single: instance database and in Oracle Rest Application Clusters (Oracle RAC) database.		Oracle APEX requires Oracle REST Data Services (ORDS) 20.x or later.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.oracle.com/en/database/oracle/apex/22.1/htmig/apex-	https://github.com/hudgomes/Apex-vs-Database- Version/hob/main/installation%20Guide/Release%2022.1.pdf	APEX-based REST Services were desupported in release 22.1. Oracle REST Data Services (ORDS) release 21.4.2 and newer now ship with migration scripts that enable you to upgrade any remaining APEX-based REST Services to ORDS-based Services. To lear more, see Migration Oracle APEX RESTIUL Service Modules in Oracle REST Data Services Release Notes.
Release 21.2	Oracle APEX release 21.2 requires an Oracle Database release 12.1.0.2 or later. Oracle APEX runs on all database editions, including Enterprise Edition (EE), Standard Edition (SE) and Express Edition (XE). Oracle APEX can be installed in single-instance database and in Oracle Real Application Clusters (Oracle RAC) database.		Oracle APEX requires Oracle REST Data Services (ORDS) 19.x or later.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.oracie.com/en/database/oracle/application- express/21.2/htmig/apex-installation-requirements.html#GUID-02BE4A34-	https://gilhub.com/hudgomes/Apex-ys-Database- Version/Riob/main/installation%20Guide/Release%2021.2.pdf	
Release 21.1	Oracle Application Express release 21.1 requires an Oracle Database release 12.1.0.2 or later. Application Express rurs on all database editions, including Enterprise Edition (EE), Standard Edition (SR) and Express Edition (XE). Oracle Application Express can be installed in single-instance database and in Oracle Real Application Clusters (Oracle RAC) database.		Oracle Application Express requires access to the Web listener, Oracle RES Data Services (ORDS) 19.x or later.	Oracle XML DB must be installed in the Oracle database that you want to use If you are installing a full development environment. If you are using a preconfigured database created ether during an installation or by Database Confliguration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.oracie.com/en/database/oracle/application- express/21.1/htmig/apex-installation-requirements.html#GUID-02BE4A34-	https://github.com/hudgomes/Apex-vs-Database- Version/blob/main/installation%20Guide/Belease%2021.1.pdf	
Release 20.2		Oracle Application Express requires a JavaScript-enabled browser and supports the current and prior major release of Google Chrome, Mozilla Firefox, Apple Safari, and Microsoft Edge.	Oracle Application Express requires access to the Web listener, Oracle RES Data Services (ORDS) 19.x or later.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.oracle.com/en/database/oracle/application-	https://github.com/hudgomes/Apex-vs-Database- Version/hlob/main/installation%20Suide/Release%2020.2.pdf	
Release 20.1	Oracle Application Express release 20.1 requires an Oracle Database release 11.2.0.4 or later, including Enterprise Edition and Express Edition (Oracle Database XE), Oracle Application Express can be installed in single-instance database and in Oracle Real Application Custers (Oracle RAC) database.	supports the current and prior major release of Google Chrome, Mozilla	Oracle Application Express requires access to a Web listener.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. Oracle XML DB is not required for runtime only installations. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is already installed and configured.	https://docs.oracie.com/en/database/oracie/application- express/20.1/htmig/Oracie-AE-installation-requirements.html#GUID-	https://github.com/hudgomes/Apex.vs-Database- Version/blob/main/installation%20Guide/Release%2020.1.pdf	
Release 19.2	release 11.2.0.4 or later, including Enterprise Edition and Express Edition	Oracle Application Express requires a JavaScript-enabled browser and supports the current and prior major release of Google Chrome, Mazilla Firefox, Apple Safari, Microsoft Internet Explorer, and Microsoft Edge.	Oracle Application Express requires access to a Web listener.	Oracle XML DB must be installed in the Oracle database that you want to use if you are installing a full development environment. Oracle XML DB is not required for runtime only installations. If you are using a preconfigured database created either during an installation or by Database Configuration Assistant (DBCA), Oracle XML DB is afready installed and configured.	https://docs.oracle.com/en/database/oracle/application- express/19.2/htmig/Oracle-AE-installation-requirements.html#GUID-	https://github.com/hudgomes/Apex-vs-Database- Version/hlob/main/installation%20Guide/Release%2019.2.pdf	

APEX Download https://www.oracie.com/fools/downloads/uper-downloads/
Get the latest APEX version. https://downloads.oracie.com/fools/downloads/uper-latest\_iper-la