» oraclepaas_database_service_instance

Use this data source to access the configuration of a Database Service Instance

» Example Usage

```
data "oraclepaas_database_service_instance" "foo" {
   name = "database-service-instance-1"
}

output "region" {
   value = "${data.oraclepaas_database_service_instance.foo.region}"
}
```

» Argument Reference

• name - (Required) The name of the Database Service Instance

» Attributes Reference

- apex_url The URL to use to connect to Oracle Application Express on the service instance.
- availability_domain Name of the availability domain within the region where the Oracle Database Cloud Service instance is provisioned.
- backup destination- The backup configuration of the service instance.
- character_set The database character set of the database.
- cloud_storage_container The Oracle Storage Cloud container for backups.
- compute_site_name The Oracle Cloud location housing the service instance.
- description The description of the service instance.
- edition The software edition of the service instance.
- enterprise_manager_url The URL to use to connect to Enterprise Manager on the service instance.
- failover_database Indicates whether the service instance hosts an Oracle Data Guard configuration.
- glassfish_url The URL to use to connect to the Oracle GlassFish Server Administration Console on the service instance.
- hybrid_disaster_recovery_ip Data Guard Role of the on-premise instance in Oracle Hybrid Disaster Recovery configuration.
- identity_domain The identity domain housing the service instance.
- ip_network The three-part name of an IP network to which the service instance is added.

- ip_reservations Groups one or more IP reservations in use on this service instance.
- bring_your_own_license Indicates whether service instance was provisioned with the 'Bring Your Own License' option.
- level The service level of the service instance.
- \bullet listener_port The listener port for Oracle Net Services (SQL*Net) connections.
- monitor_url The URL to use to connect to Oracle DBaaS Monitor on the service instance.
- national_character_set The national character set of the database.
- pluggable_database_name The name of the default PDB (pluggable database) created when the service instance was created.
- region Location where the service instance is provisioned.
- shape The Oracle Compute Cloud shape of the service instance.
- high_performance_storage Indicates whether the service instance was provisioned with high performance storage.
- uri The REST endpoint URI of the service instance.
- version The Oracle Database version on the service instance.

» oraclepaas_application_container

The oraclepaas_application_container resource creates and manages an Application Container.

» Example Usage

» Argument Reference

The following arguments are supported:

• name - (Required) The name of the Application Container.

- manifest_file (Optional) The json manifest file containing the attributes related to launching an application. Use either manifest_file or manifest attributes when specifying launch information.
- manifest (Optional) The manifest attributes related to launching an application. Use either manifest_file or manifest when specifying launch information. Manifest attributes is documented below.
- deployment_file (Optional) The json deployment file containing the attributes related to deploying an application. Use either deployment_file or deployment_attributes when specifying deployment information.
- deployment (Optional) The deployment attributes related to deploying an application. Use either deployment_file or deployment when specifying deployment information. Deployment attributes is documented below.
- archive_url (Optional) Location of the application archive file in Oracle Storage Cloud Service, in the format app-name/file-name.
- auth_type (Optional) Uses Oracle Identity Cloud Service to control who can access your Java SE 7 or 8, Node.js, or PHP application. Allowed values are basic and oauth.
- availability_domain (Optional) A list of one or more datacenter locations in the OCI region. Required on OCI.
- git_repository (Optional) The URL of the git repository to use the application container.
- git_username (Optional) The username of a user with access to the git respository if the repository is private.
- git_password (Optional) The password for the user with access to the git repository if the repository is private.
- load_balancer_subnets (Optional) Two load balancer subnets. Required on OCI.
- notes (Optional) Comments about the application deployment.
- notification_email (Optional) Email address to which application deployment status updates are sent.
- region (Optional) The name of the region where the application container will be deployed. Required on OCI.
- repository (Optional) Repository of the application. The only allowed value is 'dockerhub'.
- runtime (Optional) The allowed runtime environment variables. The allowed variables are java, node, php, python, golang, dotnet, or ruby. The default is java.

- subscription_type (Optional) Whether the subscription type is hourly or monthly. The default is hourly.
- tags (Optional) A map of tags for the application container.

Manifest attributes supports the following:

- runtime (Optional) Details the availble runtime attributes. Runtime is documented below.
- type (Optional) Determines whether the application is public or private. The default is worker (private).
- command (Optional) Launch command to execute after the application has been uploaded.
- release (Optional) Details the release attributes of a specific build. Release is documented below.
- startup_time (Optional) The maximum time in seconds to wait for an application to start.
- shutdown_time (Optional) The maximum time in seconds to wait for an application to stop.
- notes (Optional) Comments about the launch configuration.
- mode (Optional) The restart mode for application instances when the application is restarted. The only allowed value is rolling.
- clustered (Optional) Boolean for whether the application instances act as a cluster with failover capability.
- home (Optional) The context root of the application.
- health_check_endpoint (Optional) The URL that the application uses for health checks.

Deployment attributes supports the following:

- memory (Optional) The amount of memory in gigabytes made available to the application. The default is 2G.
- instances (Optional) The number of application instances. The default is 2
- notes (Optional) Comments about the deployment.
- environment (Optional) A map of environment variables used by the application.
- secure_environment (Optional) A list of environment variables marked as secured on the user interface.
- java_system_properties (Optional) A map os java system properties used by the application.

• services - (Optional) Service bindings for connections to other Oracle Cloud services. Services is documented below.

Runtime supports the following:

• major_version - (Required) The major version of the runtime environment.

Release supports the following:

- build (Optional) The value for a specific build.
- commit (Optional) The value for a specific commit.
- version (Optional) The value for a specific version.

Services supports the following:

- identifier (Required) The value for the identifier
- type (Required) The type of service. Allowed values are JAAS, DBAAS, MYSQLCS, OEHCS, OEHCS, DHCS, caching.
- name (Required) The name of the existing service.
- username (Required) The username to connect to the service.
- password (Required) The password to connect to the service.

In addition to the above, the following values are exported:

- app_url URL of the created application
- web_url Web URL of the application

» oraclepaas_database_service_instance

The oraclepaas_database_service_instance resource creates and manages a an Oracle Database Cloud Service instance on the Oracle Cloud Platform.

» Example Usage

```
database_configuration {
    admin_password = "Pa55_Word"
    sid = "BOTH"
    backup_destination = "NONE"
    usable_storage = 15
}
backups {
    cloud_storage_container = "Storage-${var.domain}/database-service-instance-backup"
    auto_generate = true
}
```

» Argument Reference

- name (Required) The name of the Service Instance.
- edition (Required) Database edition for the service instance. Possible values are SE, EE, EE_HP, or EE_EP.
- level (Required) Service level for the service instance. Possible values are BASIC or PAAS.
- shape (Required) Desired compute shape. Possible values are oc3, oc4, oc5, oc6, oc1m, oc2m, oc3m, or oc4m.
- subscription_type (Required) Billing unit. Possible values are HOURLY or MONTHLY.
- version (Required) Oracle Database software version; one of: 12.2.0.1, 12.1.0.2, or 11.2.0.4.
- vm_public_key (Required) Public key for the secure shell (SSH). This key will be used for authentication when connecting to the Database Cloud Service instance using an SSH client.
- database_configuration (Required) Specifies the details on how to configure the database. Database configuration is documented below.
- default_access_rules (Optional) Specifies the details on which default access rules are enable or disabled. Default Access Rules are configured below.
- desired_state (Optional) Specifies the desired state of the service instance. Allowed values are start, stop, and restart.

- instantiate_from_backup (Optional) Specify if the service instance's database should, after the instance is created, be replaced by a database stored in an existing cloud backup that was created using Oracle Database Backup Cloud Service. Instantiate from Backup is documented below.
- ip_network (Optional) This attribute is only applicable to accounts where regions are supported. The three-part name of an IP network to which the service instance is added. For example: /Compute-identity domain/user/object
- ip_reservations (Optional) Groups one or more IP reservations in use on this service instance. This attribute is only applicable to accounts where regions are supported.
- backups (Optional) Provides Cloud Storage information for how to implement service instance backups. Backups is documented below
- bring_your_own_license (Optional) Specify if you want to use an existing perpetual license to Oracle Database to establish the right to use Oracle Database on the new instance. Default value is false.
- description (Optional) A description of the Service Instance.
- high_performance_storage (Optional) Specifies whether the service instance will be provisioned with high performance storage. Default value is false.
- hybrid_disastery_recovery (Optional) Provides information about an Oracle Hybrid Disaster Recovery configuration. Hybrid Disaster Recovery is documented below.
- notification_email (Optional) The email address to send notifications around successful or unsuccessful completions of the instance-creation operation.
- region (Optional) Specifies the location where the service instance is provisioned (only for accounts where regions are supported).
- standby (Optional) Specifies the configuration details of the standby database. This is only applicable in Oracle Cloud Infrastructure Regions. failover_database and disaster_recovery inside the database_configuration block must be set to true. Standby is documented below.
- subnet (Optional) Name of the subnet within the region where the Oracle Database Cloud Service instance is to be provisioned.

Database Configuration supports the following:

• admin_password - (Required) Password for Oracle Database administrator users sys and system. The password must meet the following requirements: Starts with a letter. Is between 8 and 30 characters long. Contains

- letters, at least one number, and optionally, any number of these special characters: dollar sign \$, pound sign #, and underscore _.
- usable_storage (Required) Storage size for data (in GB). Minimum value is 15. Maximum value depends on the backup destination: if BOTH is specified, the maximum value is 1200; if OSS or NONE is specified, the maximum value is 2048.
- availability_domain (Optional) Name of the availability domain within the region where the Oracle Database Cloud Service instance is to be provisioned.
- backup_destination (Optional) Backup Destination. Possible values are BOTH, OSS, NONE. This defaults to NONE.
- backup_storage_volume_size (Optional) The size (in GB) for the backup storage volume.
- character_set (Optional) Character Set for the Database Cloud Service Instance. Default value is AL32UTF8. Supported values are:
 - AL32UTF8, AR8ADOS710, AR8ADOS720, AR8APTEC715, AR8ARABICMACS, AR8ASMO8X, AR8IS08859P6. AR8MSWIN1256. AR8MUSSAD768. AR8NAFITHA711, AR8NAFITHA721, AR8SAKHR706, AR8SAKHR707. AZ8IS08859P9E, BG8MSWIN, BG8PC437S, BLT8CP921, BLT8IS08859P13, BLT8MSWIN1257, BLT8PC775, BN8BSCII, CDN8PC863, CEL8ISO8859P14, CL8ISO8859P5, CL8ISOIR111, CL8KOI8R, CL8KOI8U, CL8MACCYRILLICS, CL8MSWIN1251, EE8ISO8859P2, EE8MACCES, EE8MACCROATIANS, EE8MSWIN1250, EE8PC852, EL8DEC, EL8IS08859P7, EL8MACGREEKS, EL8MSWIN1253, EL8PC437S, EL8PC851, EL8PC869, ET8MSWIN923, HU8ABMOD. HU8CWI2. INSISCII. IS8PC861. IW8IS08859P8. IW8MACHEBREWS, IW8MSWIN1255, IW8PC1507, JA16EUC, JA16EUCTILDE, JA16SJIS, JA16SJISTILDE, JA16VMS, KO16KSC5601, KO16KSCCS, KO16MSWIN949, LA8ISO6937, LA8PASSPORT, LT8MSWIN921, LT8PC772, LT8PC774, LV8PC1117, LV8PC8LR, LV8RST104090, NE8ISO8859P10, NEE8ISO8859P4, RU8BESTA, RU8PC855, RU8PC866, SE8ISO8859P3, TH8MACTHAIS, TH8TISASCII, TR8DEC, TR8MACTURKISHS. TR8MSWIN1254, TR8PC857, US7ASCII, US8PC437, UTF8, VN8MSWIN1258, VN8VN3, WE8DEC, WE8DG, WE8ISO8859P1, WE8ISO8859P15, WE8ISO8859P9, WESMACROMANSS, WE8MSWIN1252, WE8NCR4970, WE8NEXTSTEP. WE8PC860, WE8PC850, WE8PC858, WESROMANS, ZHS16CGB231280, ZHS16GBK, ZHT16BIG5. ZHT16CCDC. ZHT16DBT, ZHT16HKSCS. ZHT16MSWIN950, ZHT32EUC, ZHT32SOPS, ZHT32TRIS.
- data_storage_volume_size (Optional) The size (in GB) for the data storage volume.
- disaster_recovery (Optional) Specify if an Oracle Data Guard configuration is created using the Disaster Recovery option or the High Availability option. Default value is false.

- failover_database (Optional) Specify if an Oracle Data Guard configuration comprising a primary database and a standby database is created. Default value is false.
- golden_gate (Optional) Specify if the database should be configured for use as the replication database of an Oracle GoldenGate Cloud Service instance. You cannot set goldenGate to true if either is_rac or failoverDatabase is set to true. Default value is false.
- is_rac (Optional) Specify if a cluster database using Oracle Real Application Clusters should be configured. Default value is false.
- national_character_set (Optional) National Character Set for the Database Cloud Service instance. Valid values are AL16UTF16 and UTF8.
- pdb_name (Optional) This attribute is valid when Database Cloud Service instance is configured with version 12c. Pluggable Database Name for the Database Cloud Service instance. Default value is pdb1.
- sid (Optional) Database Name for the Database Cloud Service instance.
 Default value is ORCL.
- source_service_name (Optional) Indicates that the service instance should be created as a "snapshot clone" of another service instance. Provide the name of the existing service instance whose snapshot is to be used.
- snapshot_name (Optional) The name of the snapshot of the service instance specified by sourceServiceName that is to be used to create a "snapshot clone". This parameter is valid only if source_service_name is specified.
- timezone (Optional) Time Zone for the Database Cloud Service instance. Default value is UTC.
- type (Optional) Component type to which the set of parameters applies.
 Defaults to db
- db_demo (Optional) Indicates whether to include the Demos PDB.

Default Access Rules supports the following:

- enable_ssh (Optional) Indicates whether to enable the ssh access rule.
- enable_http (Optional) Indicates whether to enable the http access rule. This is only configurable with a single instance.
- enable_https (Optional) Indiciates whether to enable the http with ssl access rule. This is only configurable with a single instance.
- enable_db_console (Optional) Indicates whether to enable the db console access rule. This is only configurable with a single instance.

- enable_db_express (Optional) Indicates whether to enable the db express access rule. This is only configurable with a single instance.
- enable_db_listener (Optional) Indicates whether to enable the db listener access rule. This is only configurable with a single instance
- enable_em_console (Optional) Indicates whether to enable the em console access rule. This is only configurable with a RAC instance.
- enable_rac_db_listener (Optional) Indicates whether to enable the rac db listene access rule. This is only configurable with a RAC instance
- enable_scan_listener (Optional) Indicates whether to enable the scan listener access rule. This is only configurable with a RAC instance
- enable_rac_ons (Optional) Indicates whether to enable the rac ons access rule. This is only configurable with a RAC instance.

Standby supports the following:

- availability_domain (Required) Name of the availability domain within the region where the standby database of the Oracle Database Cloud Service instance is to be provisioned.
- subnet (Required) Name of the subnet within the region where the standby database of the Oracle Database Cloud Service instance is to be provisioned.

Instantiate from Backup supports the following:

- cloud_storage_container (Required) Name of the Oracle Storage Cloud Service container where the existing cloud backup is stored.
- cloud_storage_username (Required) Username of the Oracle Cloud user.
- cloud_storage_password (Required) Password of the Oracle Cloud user specified in ibkup_cloud_storage_user.
- database_id (Required) Database id of the database from which the existing cloud backup was created.
- decryption_key (Optional) Password used to create the existing, password-encrypted cloud backup. This password is used to decrypt the backup. Specify either ibkup_decryption_key or ibkup_wallet_file_content for decrypting the backup.
- on_premise (Optional) Specify if the existing cloud backup being used to replace the database is from an on-premises database or another Database Cloud Service instance. The default value is false.
- service_id (Optional) Oracle Database Cloud Service instance name from which the database of new Oracle Database Cloud Service instance should be created. This value is required if on_premise is set to true.

• wallet_file_content - (Optional) String containing the xsd:base64Binary representation of the cloud backup's wallet file. This wallet is used to decrypt the backup. Specify either ibkup_decryption_key or ibkup_wallet_file_content for decrypting the backup.

Backups support the following:

- cloud_storage_container (Required) Name of the Oracle Storage Cloud Service container used to provide storage for your service instance backups. Use the following format to specify the container name: <storageservicename>-<storageidentitydomain>/<containername>
- cloud_storage_username (Required) Username for the Oracle Storage Cloud Service administrator.
- cloud_storage_password (Required) Password for the Oracle Storage Cloud Service administrator.
- create_if_missing (Optional) Specify if the given cloud_storage_container is to be created if it does not already exist. Default value is false.

Hybrid Disaster Recovery supports the following:

- cloud_storage_container (Required) Name of the Oracle Storage Cloud Service container where the backup from on-premise instance is stored. Use the following format to specify the container name: <storageservicename>-<storageidentitydomain>/<containername>
- cloud_storage_username (Required) Username for the Oracle Storage Cloud Service administrator.
- cloud_storage_password (Required) Password for the Oracle Storage Cloud Service administrator.

In addition to the above, the following values are exported:

- compute_site_name The Oracle Cloud location housing the service instance.
- dbaas_monitor_url- The URL to use to connect to Oracle DBaaS Monitor on the service instance.
- em_url The URL to use to connect to Enterprise Manager on the service instance.
- glassfish_url The URL to use to connect to the Oracle GlassFish Server Administration Console on the service instance.
- identity_domain The identity domain housing the service instance.
- status The status of the service instance.
- uri The Uniform Resource Identifier for the Service Instance

» oraclepaas_java_service_instance

The oraclepaas_java_service_instance resource creates and manages an Oracle Java Cloud Service instance on Oracle Cloud Infrastructure and Oracle Cloud Infrastructure Classic.

» Example Usage

The following is an example of how to provision a service instance with on Oracle Cloud Infrastructure:

```
resource "oraclepaas_java_service_instance" "jcs" {
            = "example"
  description = "Example Terraformed JCS with OCI DB"
                        = "EE"
  edition
                        = "12cRelease213"
 service_version
                     = "HOURLY"
 metering_frequency
 bring_your_own_license = true
  ssh_public_key = "${file(var.ssh_public_key_file)}"
  # OCI Settings
                     = "${var.region}"
 region
  availability_domain = "${var.availability_domain}"
  subnet
                     = "${var.subnet.id}"
  weblogic_server {
    shape = "VM.Standard2.1"
    connect_string = "//${oci_database_db_system.database.hostname}-scan.${data.oci_core_sul
   database {
     username = "sys"
     password = "${oci_database_db_system.database.db_home.0.database.0.admin_password}"
    admin {
     username = "weblogic"
      password = "Weblogic_1"
 }
 backups {
    cloud_storage_container = "https://swiftobjectstorage.${var.region}.oraclecloud.com/v1/3
```

```
cloud_storage_username = "${var.storage_username}"
    cloud_storage_password = "${var.storage_auth_token_token}"
 }
}
The following is an example of how to provision a service instance with an
Database Cloud Service instance on Oracle Cloud Infrastructure Classic :
resource "oraclepaas_database_service_instance" "default" {
}
resource "oraclepaas_java_service_instance" "default" {
                  = "java-service-instance"
 name
                  = "EE"
  edition
 service_version = "12cRelease213"
  ssh_public_key = "ssh-rsa public_key"
 weblogic_server {
    shape = "oc3"
    database {
               = "${oraclepaas_database_service_instance.test.name}"
      name
      username = "sys"
      password = "Pa55_word"
    admin {
     username = "weblogic"
      password = "Weblogic_1"
 }
 backups {
    cloud_storage_container = "Storage-${var.domain}/java-service-instance-backup"
    auto generate = true
 }
}
The following is an example of how to provision a service instance with the
Oracle Traffic Director:
resource "oraclepaas_database_service_instance" "default" {
resource "oraclepaas_java_service_instance" "default" {
                 = "java-service-instance-otd"
 name
                  = "EE"
  edition
  service_version = "12cRelease213"
```

```
ssh_public_key = "ssh-rsa public_key"
  weblogic_server {
    shape = "oc1m"
   managed_servers {
      server_count = 2
    }
    database {
               = "${oraclepaas_database_service_instance.test.name}"
      username = "sys"
     password = "Pa55_Word"
    admin {
      username = "weblogic"
     password = "Weblogic 1"
    }
  oracle_traffic_director {
    shape = "oc1m"
    admin {
      username = "weblogic"
      password = "Weblogic_1"
    }
   backups {
        cloud_storage_container = "Storage-${var.domain}/java-service-instance-otd-backup"
        auto_generate = true
    }
 }
}
```

» Argument Reference

- name (Required) The name of the Service Instance.
- ssh_public_key (Required) The ssh key to connect to the java service instance.
- edition (Required) The edition for the service instance. Possible values are SE, EE, or SUITE.
- service_version (Required) Oracle WebLogic Server software version. Valid values are: 12cRelease213, 12cRelease212, 12cR3, or 11gR1
- backups (Required) Provides Cloud Storage information for service instance backups. Backups is documented below

- metering_frequency (Optional) Billing unit. Possible values are HOURLY or MONTHLY. Default value is HOURLY.
- availability_domain (Optional) Name of a data center location in the Oracle Cloud Infrastructure region that is specified in region. This is only available for OCI.
- snapshot_name (Optional) Name of the snapshot to clone from.
- source_service_name (Optional) Name of the existing Oracle Java Cloud Service instance that has the snapshot from which you are creating a clone.
- subnet (Optional) A subdivision of a cloud network that is set up in the data center as specified in availability_domain. This is only available for OCL.
- use_identity_service (Optional) Flag that specifies whether to use Oracle Identity Cloud Service (true) or the local WebLogic identity store (false) for user authentication and to maintain administrators, application users, groups and roles. The default value is false.
- weblogic_server (Required) The attributes required to create a Weblogic server alongside the java service instance. Weblogic Server is documented below.
- oracle_traffic_director (Optional) The attributes required to create an Oracle Traffic Director (Load balancer). OTD is documented below.
- level (Optional) Service level for the service instance. Possible values are BASIC or PAAS. Default value is PAAS.
- backup_destination (Optional) Specifies whether to enable backups for this Oracle Java Cloud Service instance. Valid values are BOTH or NONE. Defaults to BOTH.
- desired_state (Optional) Specifies the desired state of the service instance. Allowed values are running or shutdown. The default is running.
- description (Optional) Provides additional on the java service instance.
- enable_admin_console (Optional) Flag that specifies whether to enable (true) or disable (false) the access rules that control external communication to the WebLogic Server Administration Console, Fusion Middleware Control, and Load Balancer Console.
- ip_network (Optional) The three-part name of a custom IP network to attach this service instance to. For example: /Compute-identity_domain/user/object.
- assign_public_ip (Optional) Flag that specifies whether to assign (true) or not assign (false) public IP addresses to the nodes in your service instance. The default is true, which means any node added during service instance provisioning, or later added as part of a scaling operation, will

have a public IP address assigned to it. This attribute is only applicable when provisioning an Oracle Java Cloud Service instance in a region on Oracle Cloud Infrastructure Classic, and a custom IP network is specified in <code>ip_network</code>

- region (Optional) Name of the region where the Oracle Java Cloud Service instance is to be provisioned. This attribute is only applicable to accounts where regions are supported. A region name must be specified if you want to use ipReservations or ipNetwork.
- bring_your_own_license (Optional) Flag that specifies whether to apply an existing on-premises license for Oracle WebLogic Server (true) to the new Oracle Java Cloud Service instance you are provisioning. The default value is false.
- force_delete (Optional) Flag that specifies whether you want to force the removal of the service instance even if the database instance cannot be reached to delete the database schemas. Default value is true

Backups supports the following:

- cloud_storage_container (Required) Name of the Oracle Storage
 Cloud Service container used to provide storage for your service instance
 backups. Use the following format to specify the container name on OCI
 Object Storage https://swiftobjectstorage.<region>.oraclecloud.com/v1/<tenancy>/<bucketna
 or for Oracle Cloud Infrastructure Classic user the format: <storageservicename>-<storageidentitydo
- cloud_storage_username (Optional) Username for the Oracle Storage Cloud Service administrator. If left unspecified, the username for Oracle Public Cloud is used.
- cloud_storage_password (Optional) Password for the Oracle Storage Cloud Service administrator. If left unspecified, the password for Oracle Public Cloud is used.
- create_if_missing (Optional) Specify if the given cloud_storage_container is to be created if it does not already exist. Default value is false.
- use_oauth_for_storage (Optional) Flag that specifies whether to use the default OAuth protected object storage for instance backups.

WebLogic Server supports the following:

- database (Required) Information about the database deployment on Oracle Database Cloud Service or Oracle Cloud Infrastructure. Database is documented below.
- shape (Required) Desired compute shape.
- admin (Required) Admin information for the WebLogic Server. Admin is documented below.

- application_database (Optional) Details of Database Cloud Service database deployments that host application schemas. Multiple can be specified. Application Database is specified below.
- backup_volume_size (Optional) Size of the backup volume for the service. The value must be a multiple of GBs. You can specify this value in bytes or GBs. If specified in GBs, use the following format: nG, where n specifies the number of GBs. For example, you can express 10 GBs as bytes or GBs. For example: 100000000000 or 10G. This value defaults to the system configured volume size.
- cluster_name (Optional) Specifies the name of the cluster that contains the Managed Servers for the service instance.
- cluster (Optional) Details the properties about one or more clusters.
 Cluster is documented below.
- connect_string (Optional) Connection string for the database. The connection string must be entered using one of the following formats:
 - For Oracle Cloud Infrastructure VM or Exadata DB systems 12c or later: //host-scan.networkdomain:1521/pdbname.networkdomain
 - For Oracle Cloud Infrastructure Bare Metal DB systems 12c or later: //host.networkdomain:1521/pdbname.networkdomain
 - For Oracle Cloud Infrastructure Classic: host:port:SID, host:port/serviceName.
- content_port (Optional) Port for accessing the deployed applications using HTTP. Default value is 8001.
- deployment_channel_port Port for accessing the Administration Server using WLST. Default value is 9001.
- domain (Optional) Information about the WebLogic domain. Domain is documented below.
- ip reservations (Optional) A list of ip reservation names.
- load_balancer (Optional) Information about the loadbalancer to attach to the java service instance. Load Balancer is specified below.
- managed_servers (Optional) Details information about the managed servers the java service instance will look after. Managed Servers is documented below.
- middleware_volume_size (Optional) Size of the middleware home disk volume for the service (/u01/app/oracle/middleware). The value must be a multiple of GBs. You can specify this value in bytes or GBs. If specified in GBs, use the following format: nG, where n specifies the number of GBs. For example, you can express 10 GBs as bytes or GBs. For example: 100000000000 or 10G. This value defaults to the system configured volume size.

- node_manager (Optional) Node Manager is a WebLogic Server utility
 that enables you to start, shut down, and restart Administration Server
 and Managed Server instances from a remote location. Node Manager is
 documented below.
- pdb_service_name (Optional) Name of the pluggable database for Oracle Database 12c. The default value is the pluggable database name when the database was created.
- ports (Optional) A block of port specifications. Weblogic Server Ports are specified below.
- upper_stack_product_name (Optional) The Oracle Fusion Middleware product installer to add to this Oracle Java Cloud Service instance. Valid values are ODI (Oracle Data Integrator) or WCP (Oracle WebCenter Portal)
- root_url (Computed) The URL of the WebLogic Server Administration console.

OTD supports the following:

- admin (Required) Admin information for the Oracle Traffic Director. Admin is documented below.
- shape (Required) Desired compute shape.
- high_availability (Optional) Flag that specifies whether load balancer HA is enabled. This value defaults to false (that is, HA is not enabled).
- ip_reservations (Optional) A list of ip reservation names.
- listener (Optional) Specifies the type and number of the listener port. Listener is documented below.
- load_balancing_policy (Optional) Policy to use for routing requests to the load balancer. Valid policies include: least_connection_count, least response time, round robin. The default value is least connection count.
- root url (Computed) The URL of the OTD console.

Database supports the following:

- username (Required) Username for the database administrator.
- password (Required) Password for the database administrator.
- name (Optional) Name of the database on the Database Cloud Service. For use with Oracle Database Cloud Service only, Not required when deploying with Oracle Cloud Infrastructure native VM, Bare Metal or Exadata Cloud Service instance, see connect_string.
- hostname (Computed) The hostname for the database.

Admin supports the following:

- username (Required) Username for the WebLogic Server or Oracle Traffic Director administrator.
- password (Required) Password for the WebLogic Server or Oracle Traffic Director administrator.
- port (Optional) Port for accessing the WebLogic Server or Oracle Traffic Director using HTTP. The default values are 7001 for WebLogic Server or 8989 for Oracle Traffic Director.
- secured_port (Optional) Secured Port for accessing the WebLogic Server. The default value is 7002.
- hostname (Computed) The hostname for the admin server on the WebLogic Server or OTD.

Application Database supports the following:

- username (Required) Username for the database administrator.
- password (Required) Password for the database administrator.
- name (Required) Name of the database deployment on the Database Cloud Service.
- pdb_name (Optional) Name of the pluggable database for Oracle Database 12c. If not specified, the pluggable database name configured when the database was created will be used.

Cluster supports the following:

- name (Required) Name of the cluster to create.
- type (Required) Type of cluster to create. Valid values are APPLICATION_CLUSTER or CACHING_CLUSTER
- server_count (Optional) Number of servers to create in this cluster. The default value is 1.
- servers_per_node (Optional) Number of JVMs to start on each VM (node). The default value is 1.
- shape (Optional) Desired compute shape for the nodes in this cluster.
- path_prefixes (Optional) A single path prefix or multiple path prefixes separated by commas.

Domain supports the following:

- mode (Optional) Mode of the domain. Valid values are DEVELOPMENT or PRODUCTION. Default value is PRODUCTION.
- name (Optional) Name of the WebLogic domain. By default, the domain name will be generated from the first eight characters of the Oracle Java

Cloud Service instance name (serviceName), using the following format: first8charsOfServiceInstanceName domain.

- partition_count (Optional) Number of partitions to enable in the domain for WebLogic Server 12.2.1. Valid values include: 0 (no partitions), 1, 2, and 4.
- volume_size (Optional) Size of the domain volume for the service. The value must be a multiple of GBs. You can specify this value in bytes or GBs. If specified in GBs, use the following format: nG, where n specifies the number of GBs. For example, you can express 10 GBs as bytes or GBs. For example: 1000000000000 or 10G.

Listener supports the following:

- port (Optional) Listener port for the load balancer for accessing deployed applications using HTTP. If left unspecified, applications on this service instance cannot be reached via http.
- secured_port (Optional) Secured listener port for the load balancer for accessing deployed applications using HTTPS.
- privileged_port (Optional) Privileged listener port for accessing the deployed applications using HTTP.
- privileged_secured_port (Optional) Privileged listener port for accessing the deployed applications using HTTPS.

Managed Server supports the following:

- server_count (Optional) Number of Managed Servers in the domain. Valid values include: 1, 2, 4, and 8. The default value is 1.
- initial_heap_size (Optional) Initial Java heap size for a Managed Server JVM, specified in megabytes.
- max_heap_size (Optional) Maximum Java heap size for a Managed Server JVM, specified in megabytes.
- jvm_args (Optional) One or more Managed Server JVM arguments separated by a space.
- initial_permanent_generation (Optional) Initial Permanent Generation space in Java heap memory.
- max_permanent_generation (Optional) Maximum Permanent Generation space in Java heap memory.
- overwrite_jvm_args (Optional) Flag that determines whether the user defined Managed Server JVM arguments specified in msJvmArgs should replace the server start arguments (true), or append the server start arguments (false). Default is false.

Node Manager supports the following:

- username (Optional) User name for the Node Manager. This value defaults to the WebLogic administrator user name.
- password (Optional) Password for the Node Manager. This value defaults to the WebLogic administrator password.
- port (Optional) Port for the Node Manager. This value defaults to 5556.

WebLogic Server Ports support the following:

- privileged_content_port (Optional) Privileged content port for accessing the deployed applications using HTTP. To disable the privileged content port, set the value to 0. The default value is 80.
- priviliged_secured_content_port (Optional) Privileged content port for accessing the deployed applications using HTTPS. To disable the privileged secured content port, set the value to 0. The default value is 443.
- deployment_channel_port (Optional) Port for accessing the WebLogic Administration Server using WLST. The default value is 9001.
- content_port (Optional) Port for accessing the deployed applications using HTTP. The default value is 8001.

Load Balancer supports the following:

- load_balancing_policy (Optional) Policy to use for routing requests to the origin servers of the Oracle managed load balancer. Valid values are LEAST_CONN, IP_HASH, or ROUND_ROBIN.
- subnets (Optional) A list of two OCI-managed load balancer ids.

In addition to the above, the following values are exported:

- status The status of the service instance.
- uri The Uniform Resource Identifier for the Service Instance

For load_balancer the admin_url, console_url, and url are exported. (eg. load balancer.0.url)

» oraclepaas_mysql_service_instance

The oraclepaas_mysql_service_instance resource creates and manages an Oracle MySQL Cloud Service instance on the Oracle Cloud Platform.

» Example Usage

```
description
                            = "This is a simple mysql instance"
                            = "A SSH public key"
  vm_public_key
                            = "NONE"
  backup_destination
                            = "myemail@mydomain.com"
 notification_email
  shape
                            = "oc3"
                            = "ssh-public-key"
  ssh_public_key
  backups {
    cloud_storage_container = "https://uscom-east-1.storage.oraclecloud.com/v1/MyStorageAcco
    cloud_storage_username = "MyCloudStorageAccount"
    cloud_storage_password = "MyCloudStoragePassword"
                            = "true"
    create_if_missing
 mysql_configuration = {
    db name
                            = "demo db"
    db_storage
                            = 25
                            = 3306
    mysql_port
                            = "root"
   mysql_username
    mysql_password
                            = "MySqlPassword_1"
    enterprise_monitor_configuration {
      em_agent_username = "MyEmAgentUser"
                           = "EmAgentPasswOrd"
      em_agent_password
                           = "EmAdminUser"
      em_username
      em_password
                          = "EmAdminPasswOrd"
                            = 18443
      em_port
 }
}
```

» Argument Reference

- name (Required). The name of MySQL Cloud Service instance.
- description (Optional). A description of the MySQL Instance
- ssh_public_key (Required). The public key for the secure shell (SSH). This key wil be used for authentication when the user logs on to the instance over SSH.
- backup_destination (Required) The destination where the database backups will be stored.
- shape (Required) The desired compute shape. A shape defines the num-

ber of Oracle Compute Units (OCPUs) and amount of memory (RAM). See About Shapes in *Using Oracle Compute Cloud Service* for more information about shapes.

- metering_frequency (Optional). The billing frequency of the service instance. Allowed values are MONTHLY and HOURLY
- region (Optional). Specifies the region where the instance will be provisioned.
- availability_domain (Optional) Name of the availability domain within the region where the Oracle Database Cloud Service instance is to be provisioned. This is applicable only if you wish to provision to an OCI instance.
- notification_email (Optional) The email address to send notifications around successful or unsuccessful completions of the instance-creation operation.
- ip_network (Optional) This attribute is only applicable to accounts where regions are supported. The three-part name of an IP network to which the service instance is added. For example: /Compute-identity_domain/user/object
- subnet -(Optional) This attribute is relevant to only Oracle Cloud Infrastructure. Specify the Oracle Cloud Identifier (OCID) of a subnet from a virtual cloud network (VCN) that you had created previously in Oracle Cloud Infrastructure. For the instructions to create a VCN and subnet, see Prerequisites for Oracle Platform Services on Oracle Cloud Infrastructure in the Oracle Cloud Infrastructure documentation.
- vm_user (Optional) The user name of account to be created in the VM.
- backups (Optional) Provides Cloud Storage information for how to implement service instance backups. Backups is documented below
- mysql_configuration (Required) Specified the detail of how to configure the MySQL database. mysql_configuration is documented below.

backups support the following:

- cloud_storage_container (Required). Name of the Oracle Storage Cloud container used for store the backups.
- cloud_storage_username (Required) Username for the Oracle Storage Cloud administrator.
- cloud_storage_password (Required) Password for the Oracle Storage Cloud administrator.
- create_if_missing (Optional) Specifies whether to create the container if it does not exist. Default value is false

mysql_configuration supports the following :

- db_name (Optional). The name of the database instance. Default value is mydatabase
- db_storage (Optional). The storage volume sice for MySQL data. The value must be between 25 to 1024. Defaults to 25 (GB)
- mysql_charset (Optional) MySQL server character set. See Supported Character Sets and Collation. Default value is utf8mb4
- mysql_collation -(Optional) MySQL server collation. See Supported Character Sets and Collation for the permissible collations of each character set.
- mysql_port (Optional) The port number for the MySQL Server. The value must be between 3200-3399. Default value is 3306
- mysql_username (Optional) The Administration user for connecting to the service via th MySQL protocol. Default value is root.
- $\bullet\,$ mysql_password (Optional) The password for the MySQL Administration user.
- source_service_name (Optional) When present, indicates that the service instance should be created as a "snapshot clone" of another service instance. Provide the name of the existing service instance whose snapshot is to be used. db_name, mysql_charset, mysql_collation, enterpriseMonitor, and associated MySQL server component parameters do not apply when cloning a service from a snapshot. For those parameters, the clone operation uses the values defined in the snapshot of the source service instance.
- snapshot_name (Optional) The name of the snapshot of the service instance specified by source_service_name that is to be used to create a "snapshot clone". This parameter is valid only if source_service_name is specified.
- enterprise_monitor_configuration (Optional) Provides the Enterprise Monitor configuration for the MySQL Instance. If this is omitted, there will be no EM created for the MySQL Instance. enterprise_monitor_configuration is documented below.

enterprise_monitor_configuration supports the following :

- em_agent_username (Optional). Name for the Enterprise Monitor agent user.
- em_agent_password (Optional). Password for MySQL Enterprise Monitor agent.
- em username (Optional) Name for the Enterprise Monitor Manager user.

- em_password (Optional) Password for MySQL Enterprise Monitor manager.
- em_port (Optional) The port number for the MySQL Enterprise Monitor instance. The default is 18443.

» oraclepaas_database_access_rule

The oraclepaas_database_access_rule resource creates and manages a Database Access Rule for an Oracle Database Cloud service instance.

» Example Usage

```
resource "oraclepaas_database_service_instance" "default" {
   name = "database-service-instance-1"
   ...
}

resource "oraclepaas_database_access_rule" "default" {
   name = "example-access-rule"
   service_instance_id = "${oraclepaas_database_service_instance.default.name}"
   description = "enable port 8000"
   ports = "8000"
   source = "PUBLIC-INTERNET"
}
```

» Argument Reference

- name (Required) The name of the Access Rule
- service_instance_id (Required) The name of the database service instance to attach the access rule to
- description (Required) The description of the Access Rule
- ports (Required) The port or range of ports to allow traffic on
- source (Required) The IP addresses and subnets from which traffic is allowed. Valid values are DB, PUBLIC-INTERNET, or a single IP address or comma-separated list of subnets (in CIDR format) or IPv4 addresses.
- enabled (Optional) Determines whether the access rule is enabled. Default is true.

» oraclepaas_java_access_rule

The oraclepaas_java_access_rule resource creates and manages an Access Rule for an Java Cloud service instance.

» Example Usage

» Argument Reference

- name (Required) The name of the Access Rule
- service_instance_id (Required) The name of the java service instance to attach the access rule to
- description (Required) The description of the Access Rule
- ports (Required) The port or range of ports to allow traffic on
- destination (Required) Destination to which traffic is allowed. Valid values include WLS_ADMIN, WLS_ADMIN_SERVER, OTD_ADMIN_HOST, OTD
- source (Required) The IP addresses and subnets from which traffic is allowed. Valid values include WLS_ADMIN, WLS_ADMIN_SERVER, WLS_MANAGED_SERVER, OTD_ADMIN_HOST, OTD, or a single IP address or comma-separated list of subnets (in CIDR format) or IPv4 addresses.
- enabled (Optional) Determines whether the access rule is enabled. Default is true.
- protocol (Optional) Specifies the communication protocol. Valid values are tcp or udp. Default is tcp.

» oraclepaas_mysql_access_rule

» Example Usage

```
resource "oraclepaas_mysql_service_instance" "default" {
resource "oraclepass_mysql_access_rule" "myrule" {
    service_instance_id = "${oraclepaas_mysql_service_instance.default.id}"
                        = "My Access Rule"
    name
    description
                        = "My Simple Access Rule"
                        = "tcp"
    protocol
                        = "8000"
   ports
                        = "0.0.0.0/24"
    source
    destination
                        = "mysql_MASTER"
    enabled
                        = true
}
```

» Argument Reference

- service_instance_id (Required) The name of MySQL instance to attach the access rule to.
- name (Required) Name of the rule.
- description (Optional) Description of the rule.
- protocol (Optional) Communication protocol for the rule. For example, tcp.
- ports (Required) Ports for the rule. This can be a single port or a port range.
- source (Required) The hosts from which traffic is allowed. For example, PUBLIC-INTERNET for any host on the Internet, a single IP address or a comma-separated list of subnets (in CIDR format) or IPv4 addresses.
- destination (Required) The service component to allow traffic to. For example, mysql_MASTER.
- enabled (Optional) Determines whether the access rule is enabled. Valid values are true and false. The Default is true.