

Oracle PaaS Trial 신청

Trial 신청 및 서비스 프로비저닝 과정 상세

2017-02-14

Oracle Corporation

ORACLE

목차

1. 오라클 Cloud 접속	3
2. 회원가입	4
3. Trial 신청	5
4. 스토리지 복제 정책 설정.....	10

1. 오라클 Cloud 접속

오라클 클라우드 Trial 을 신청하기 위해 다음 사이트에 접속한다.

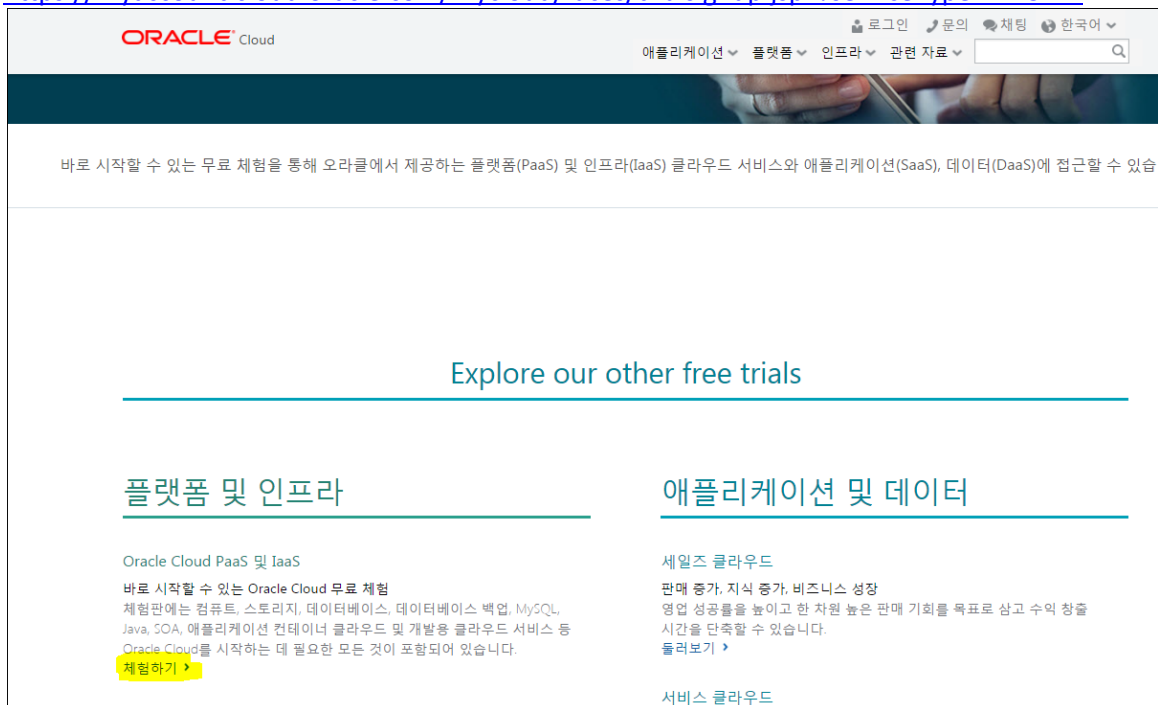
- https://cloud.oracle.com/ko_KR/home 에 접속

우측 상단의 “무료체험” 버튼을 클릭한다.



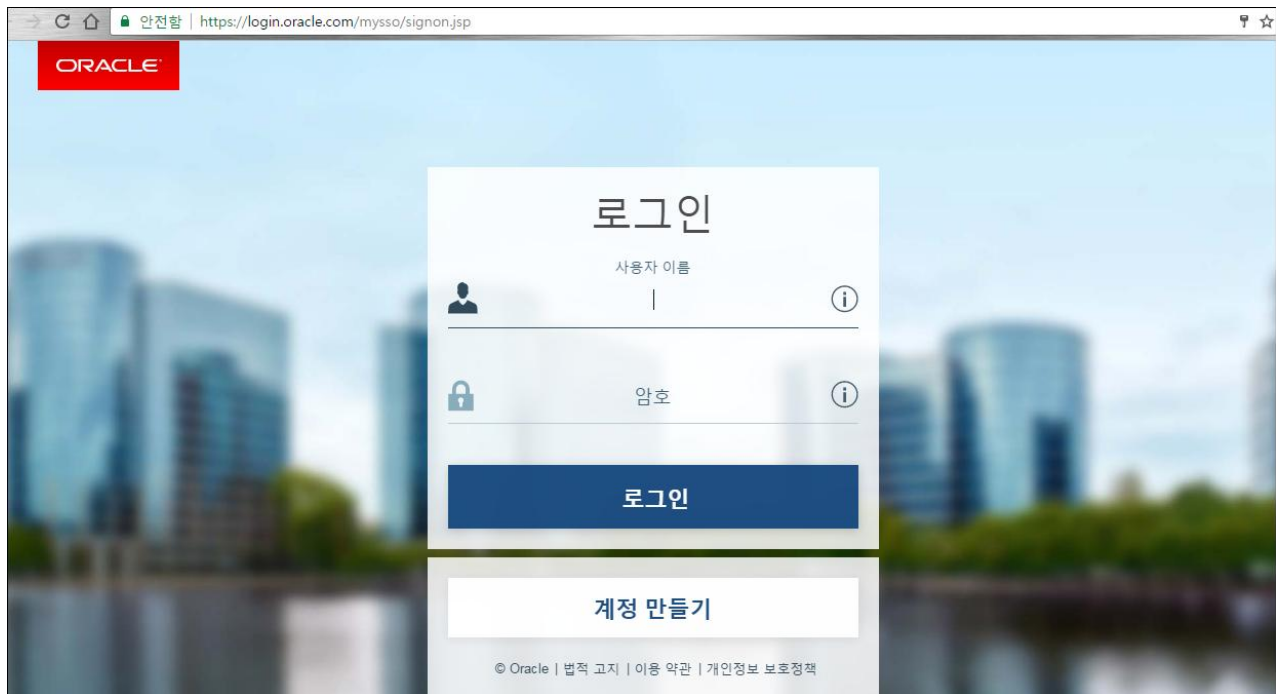
Oracle Cloud PaaS 및 IaaS “체험하기”를 클릭한다.

<https://myaccount.cloud.oracle.com/mycloud/faces/trialsignup.jspx?serviceType=IAASMB>



기존에 사용하던 오라클 계정이 있을 경우 로그인을 한다.

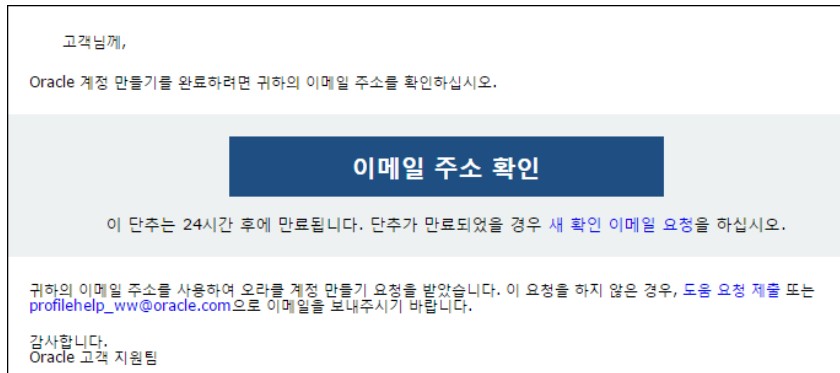
오라클 계정이 있는 경우 “2. 회원가입”은 생략한다.



2. 회원가입

오라클 계정이 없는 경우 '계정 만들기'를 클릭하여 오라클 계정을 생성한다.

가입 후에는 확인 메일이 발송된다.



메일에서 '이메일 주소 확인' 버튼을 클릭하여 메일 주소를 인증한다.

이메일 주소 확인 버튼을 누르면 다음과 같이 trial 을 신청하는 페이지로 이동하게 된다.

3. Trial 신청

다음 화면에서 정확한 정보를 입력한다.

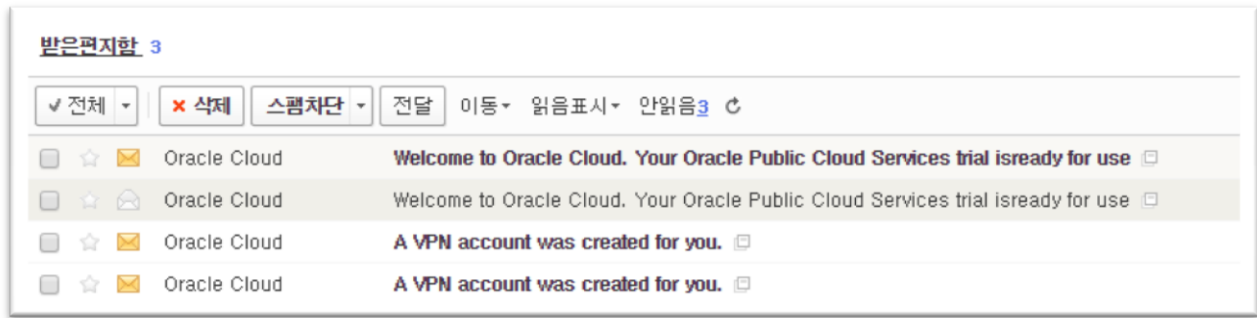
입력한 핸드폰 번호로 인증번호를 받아야 하므로 국제전화로 오는 메시지를 차단하지 않아야 한다.

Create New Account 하단의 빈 text box 에 입력하는 내용이 향후 Identity Domain 에 사용할 내용이다.
 기록한 내용을 잘 기억하도록 한다.
 “Sign Up”을 클릭한다

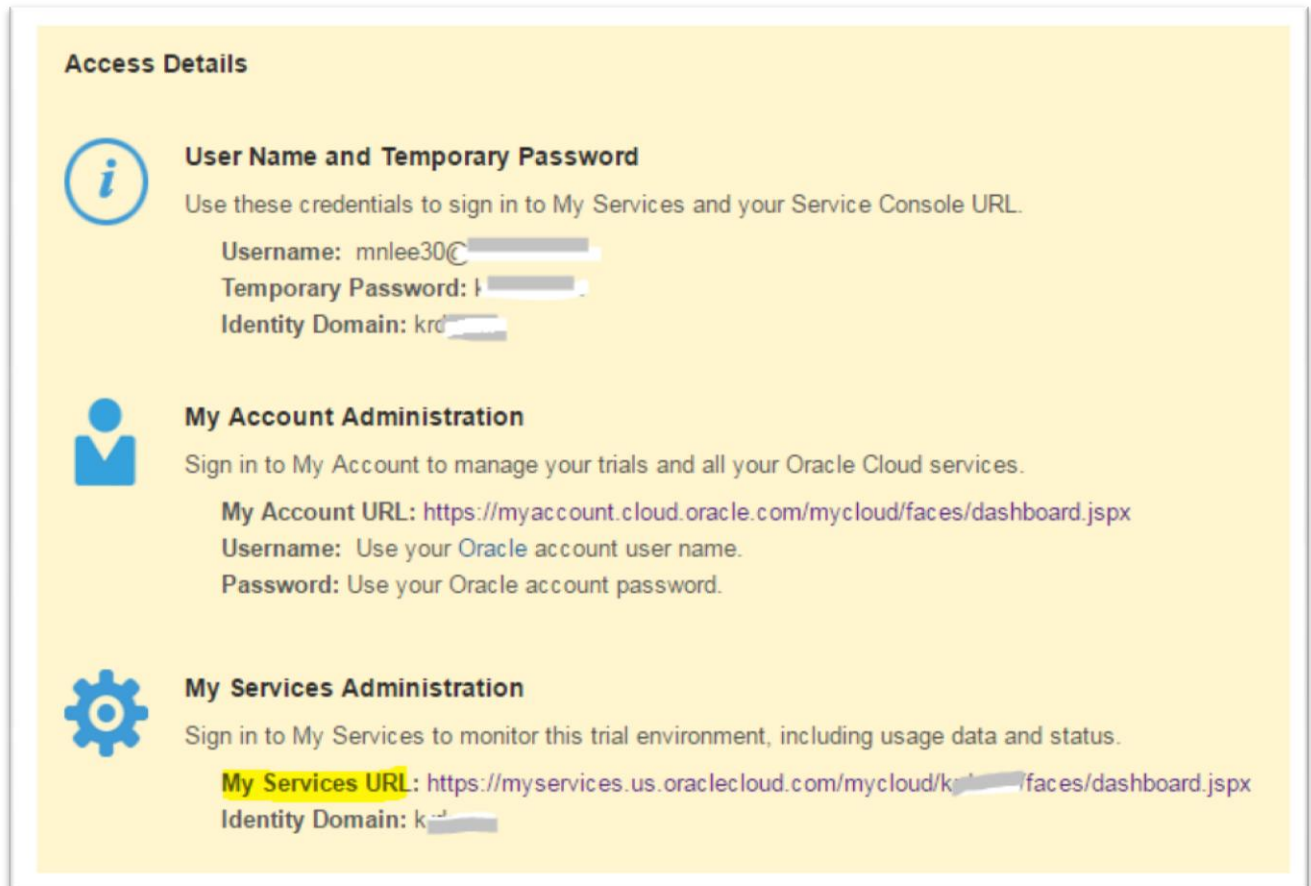
요청한 내용이 맞는지 Confirmation 화면에서 다시 확인 한다.

여기까지 완료하면 계정 생성에 사용한 메일로 Trial 승인 메일이 보내질 것이다. (길게는 **몇 시간** 정도 소요될 수 있다)

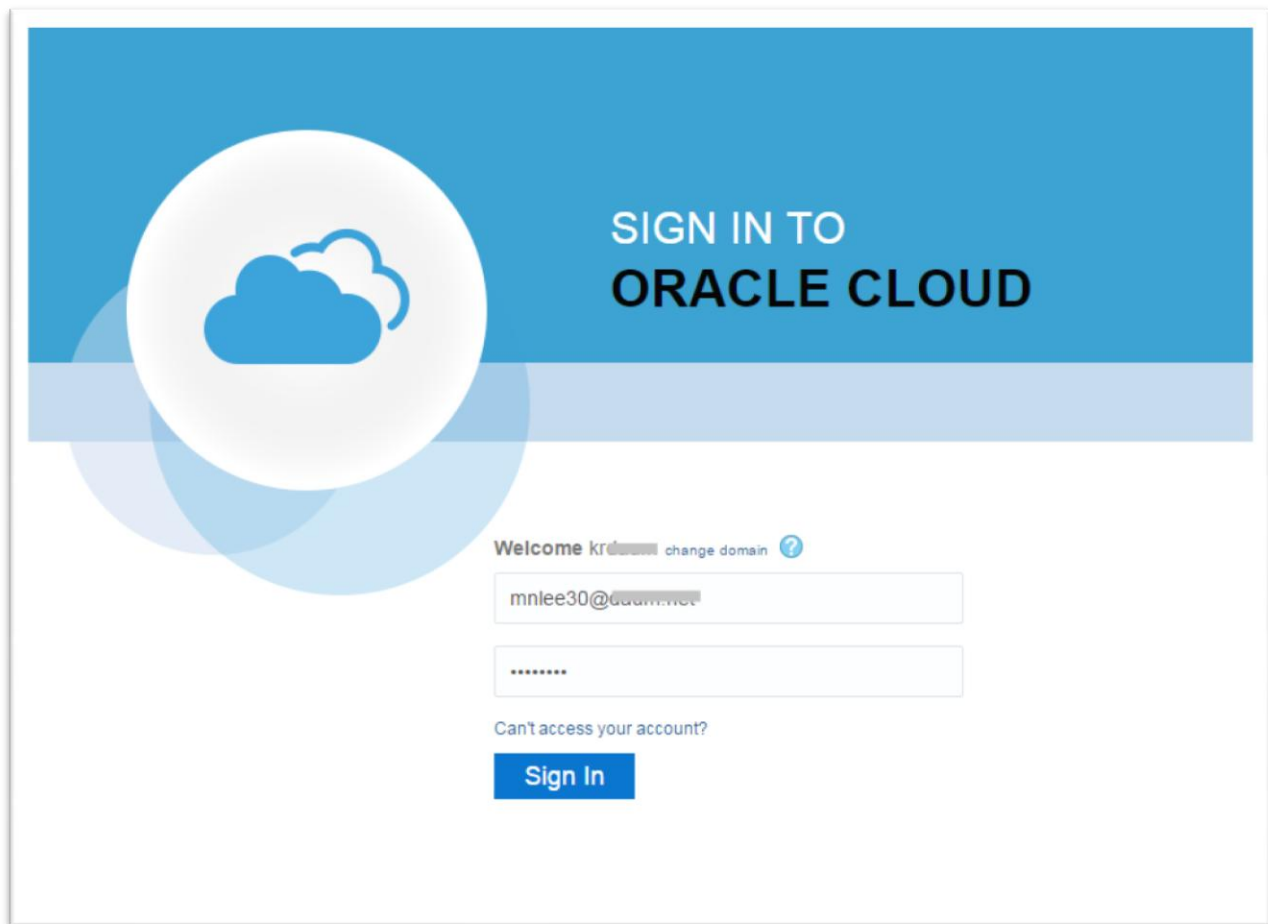
아래와 같은 메일이 도착했는지 확인한다.



My Services URL 에 접속한다.

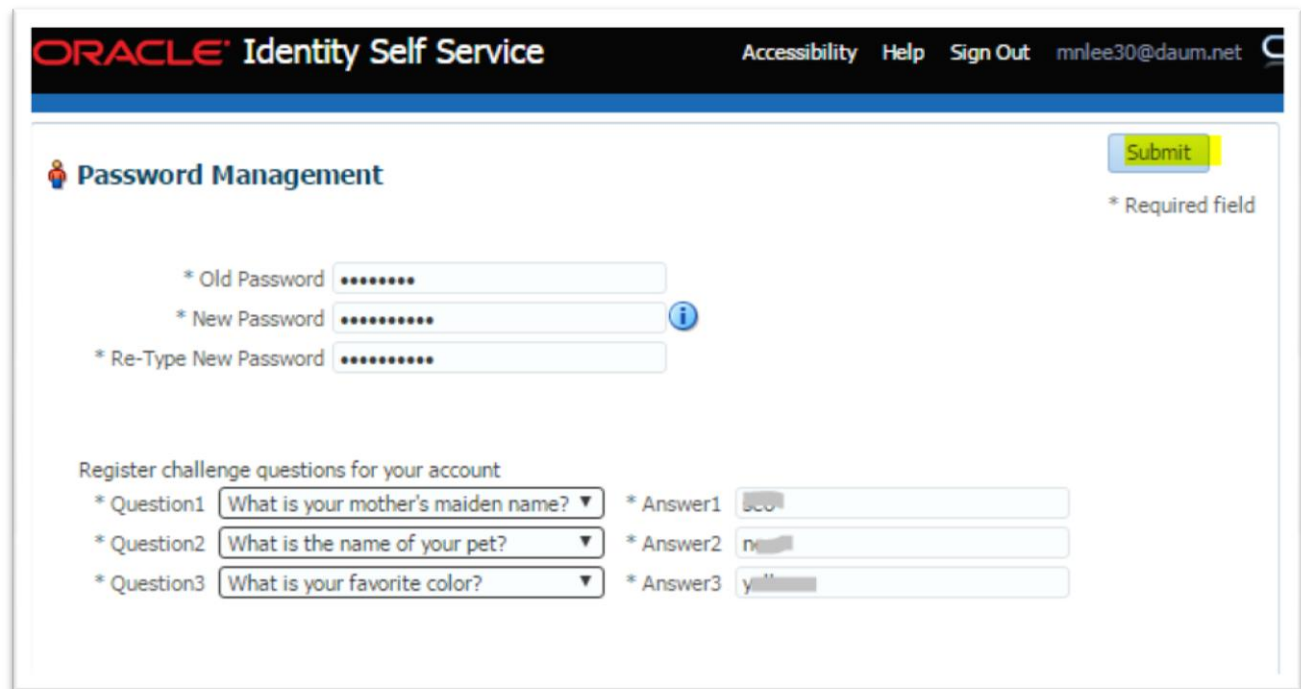


이메일의 Username 과 임시 패스워드로 로그인한다.



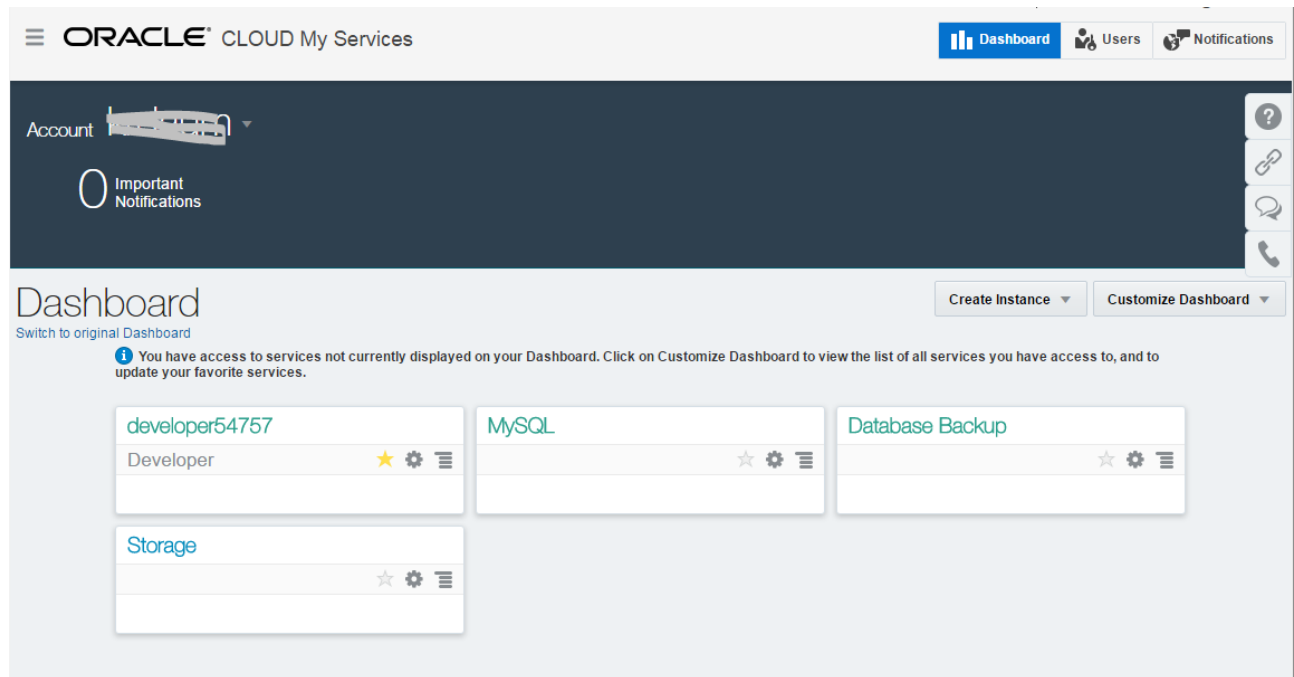
The image shows the Oracle Cloud sign-in page. It features a blue header with the Oracle Cloud logo (a white circle containing a blue cloud) and the text "SIGN IN TO ORACLE CLOUD". Below the header, there is a "Welcome" message with a user ID "kr00000" and a "change domain" link. The login form consists of two input fields: one for the email address "mnlee30@daum.net" and another for the password, represented by dots. Below the password field is a link "Can't access your account?". At the bottom of the form is a blue "Sign In" button.

처음 접속 시 임시 패스워드를 변경한다.

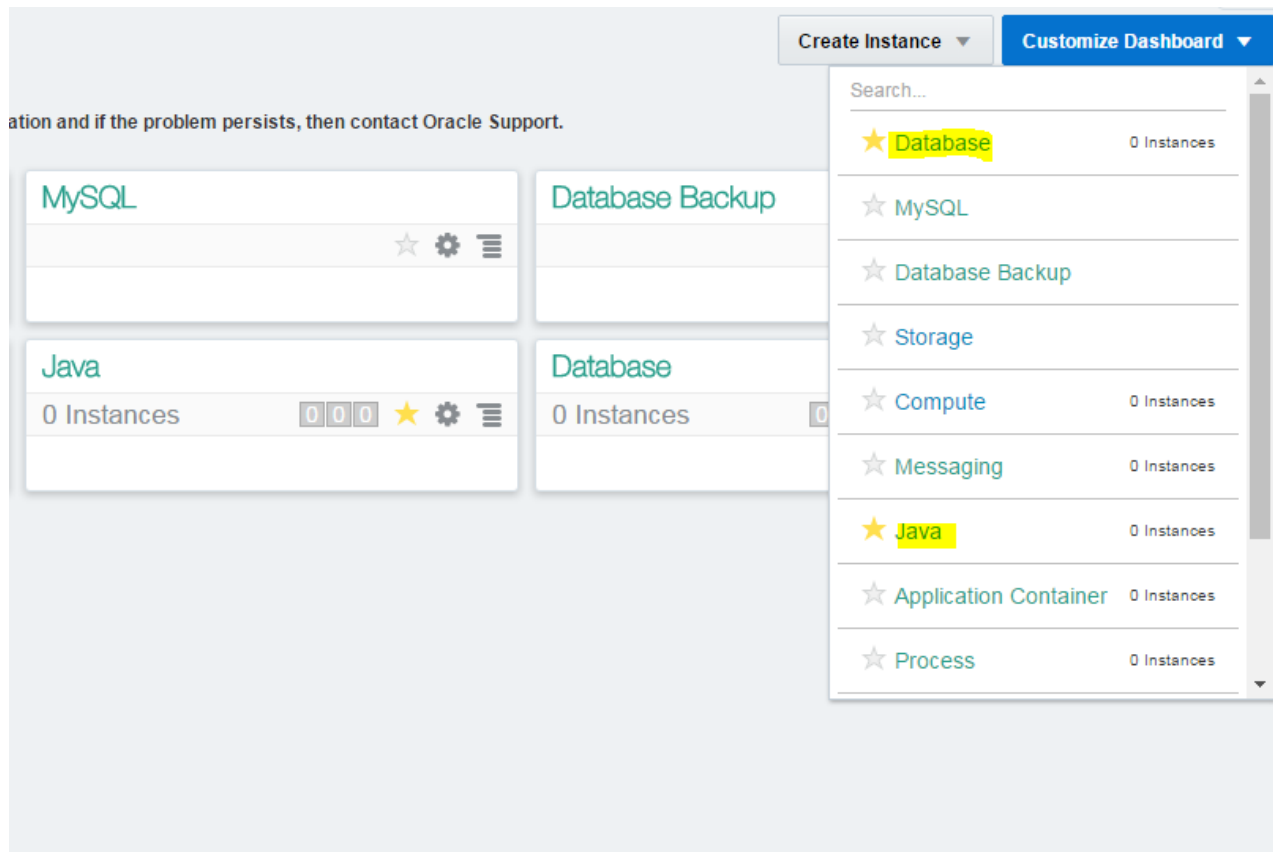


The image shows the Oracle Identity Self Service Password Management page. The header includes the "ORACLE Identity Self Service" logo, links for "Accessibility", "Help", and "Sign Out", and the user email "mnlee30@daum.net". The main section is titled "Password Management" and includes a "Submit" button. Below the title, there are three required password fields: "Old Password", "New Password", and "Re-Type New Password". Below these fields, there is a section titled "Register challenge questions for your account" with three questions and their corresponding answers: "What is your mother's maiden name?" (Answer: 500), "What is the name of your pet?" (Answer: n), and "What is your favorite color?" (Answer: y). A legend indicates that an asterisk (*) denotes a required field.

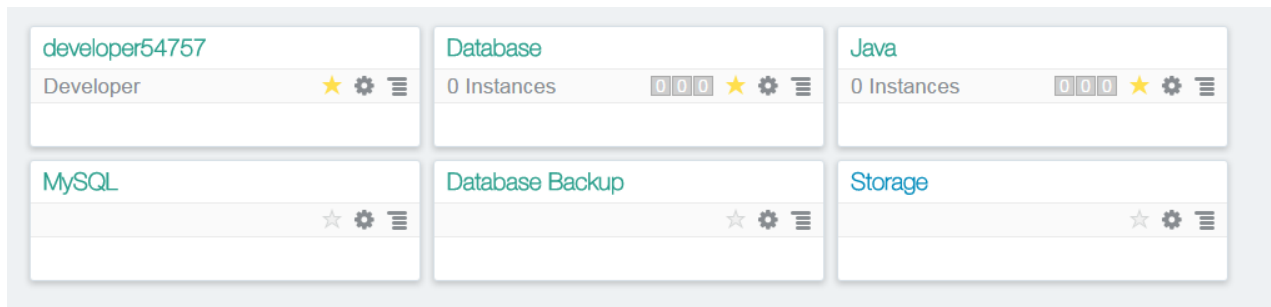
접속 후 My Service Dashboard 에 들어가게 된다.



아래 Dashboard 에는 Java Cloud Service 와 Database Cloud Service 가 보이지 않으므로 “Customize Dashboard” 메뉴를 선택하여 “Database”와 “Java”를 Dashboard 에 추가한다.

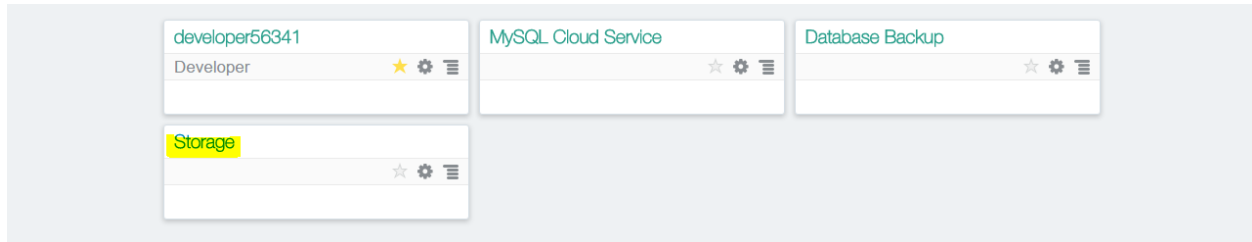


Dashboard 가 다음과 같이 보이게 한다.

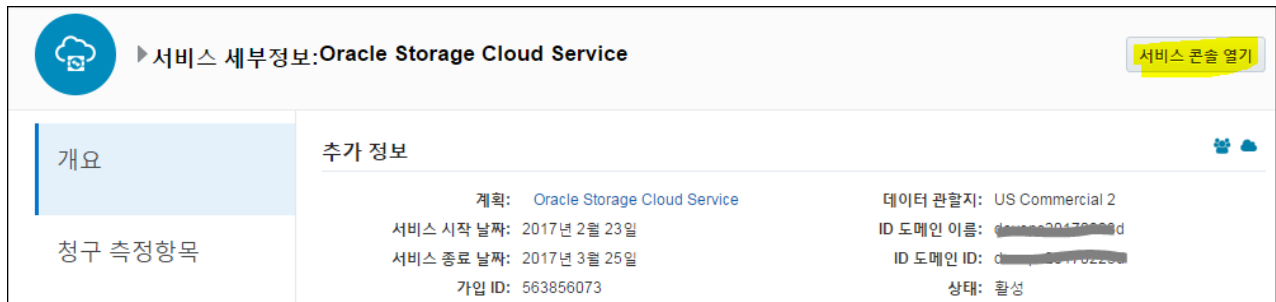


4. 스토리지 복제 정책 설정

스토리지 복제 정책을 설정하기 위해 스토리지 링크를 클릭한다.



상단의 “서비스 콘솔 열기” 링크를 클릭한다.



복제 정책을 설정하는 화면이 나오는데, 여기서는 default 로 되어 있는 uscom-central-1 을 선택하고 Set Policy 를 클릭한다.

Guidelines for Selecting a Replication Policy

Read these guidelines before selecting a replication policy.

Oracle provides several replication policies. Broadly, they belong to one of the following types:

- **Policies that have no georeplication:** These policies specify only the primary data center (DC) that hosts your service instance.

All read and write requests go to the primary DC, always. If the primary DC is unavailable, then the requests fail.

Such a policy may be adequate if you have standard data-durability requirements and if an occasional failure of read requests (when the primary DC is down) is acceptable.

- **Georeplication policies:** These policies specify a primary DC that hosts your service instance as well as a geographically distant, georeplication DC.

Write requests that you send to the global namespace URL are routed to the primary DC. Data that you write is replicated automatically, but asynchronously, to the georeplication DC. The primary and secondary DCs are eventually consistent.

If the primary DC is unavailable, then write requests fail with the 403 — Forbidden error, but read requests are routed to the georeplication DC. When the primary DC is available again, requests to the global namespace URL are routed to the primary DC.

You'll be billed for the sum of the capacities used in both DCs and for the data transfer from the primary to the georeplication DC.

A policy that has a georeplication DC is ideal if you have advanced durability requirements for your data or if read requests must succeed always regardless of the state of the primary DC.

For faster data transfer between your other Oracle Cloud services and Oracle Storage Cloud Service, consider selecting a policy with a primary DC that hosts your other services that use Oracle Storage Cloud Service the most.

When selecting the replication policy for your service instance, keep in mind any security, legal, and regulatory requirements that may apply to your data.

uscom-central-1 (uscom-central-1) ▼

Set Policy