



**MRI PaaS ATP Database setup**

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## **Document Control**

## **Change Record**

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| Date | Author | Version | Change Reference |
| --- | --- | --- | --- |
| 14-April-2020 | PwC Technical Team | 1.0 | No Previous Document |
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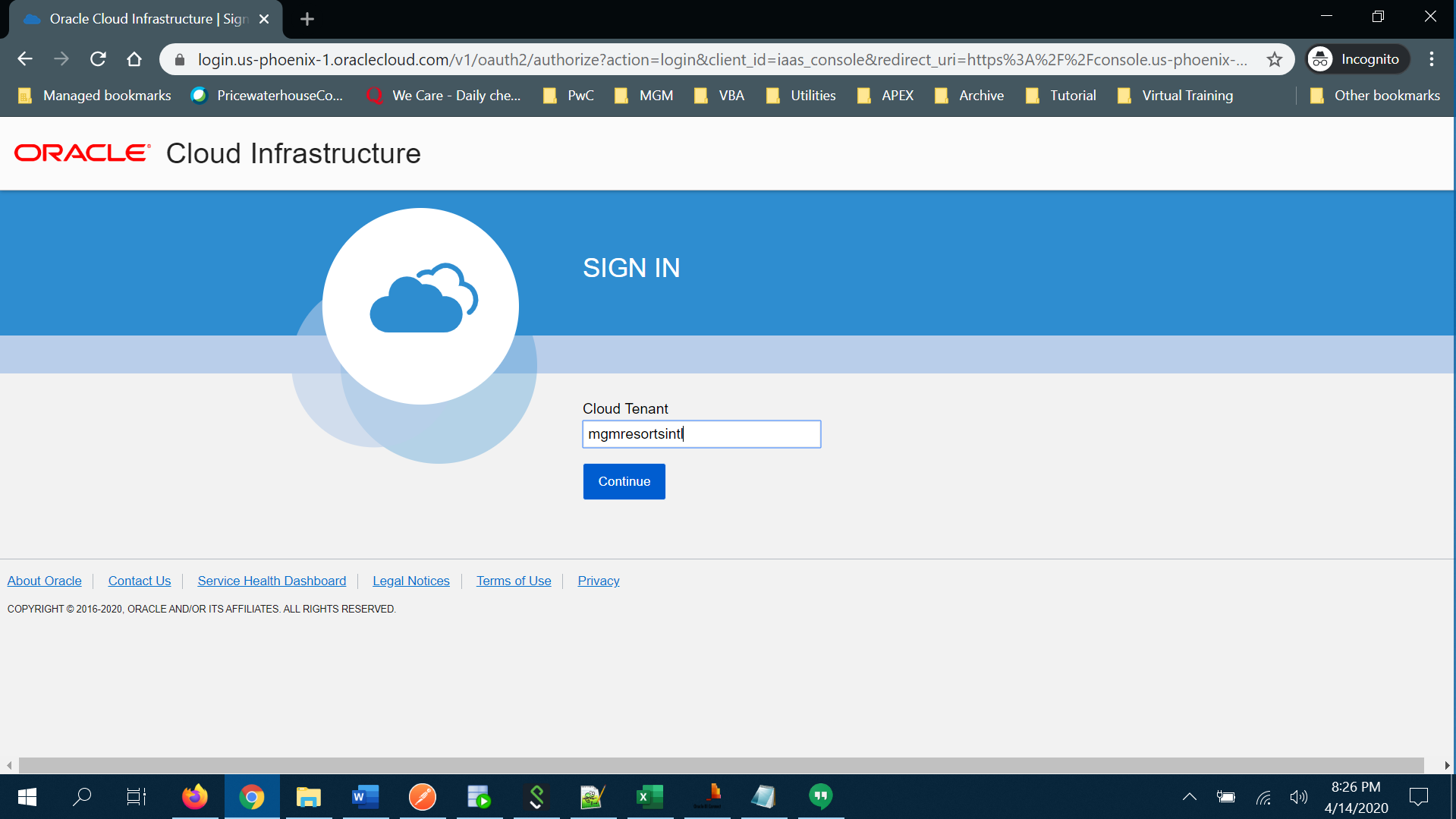
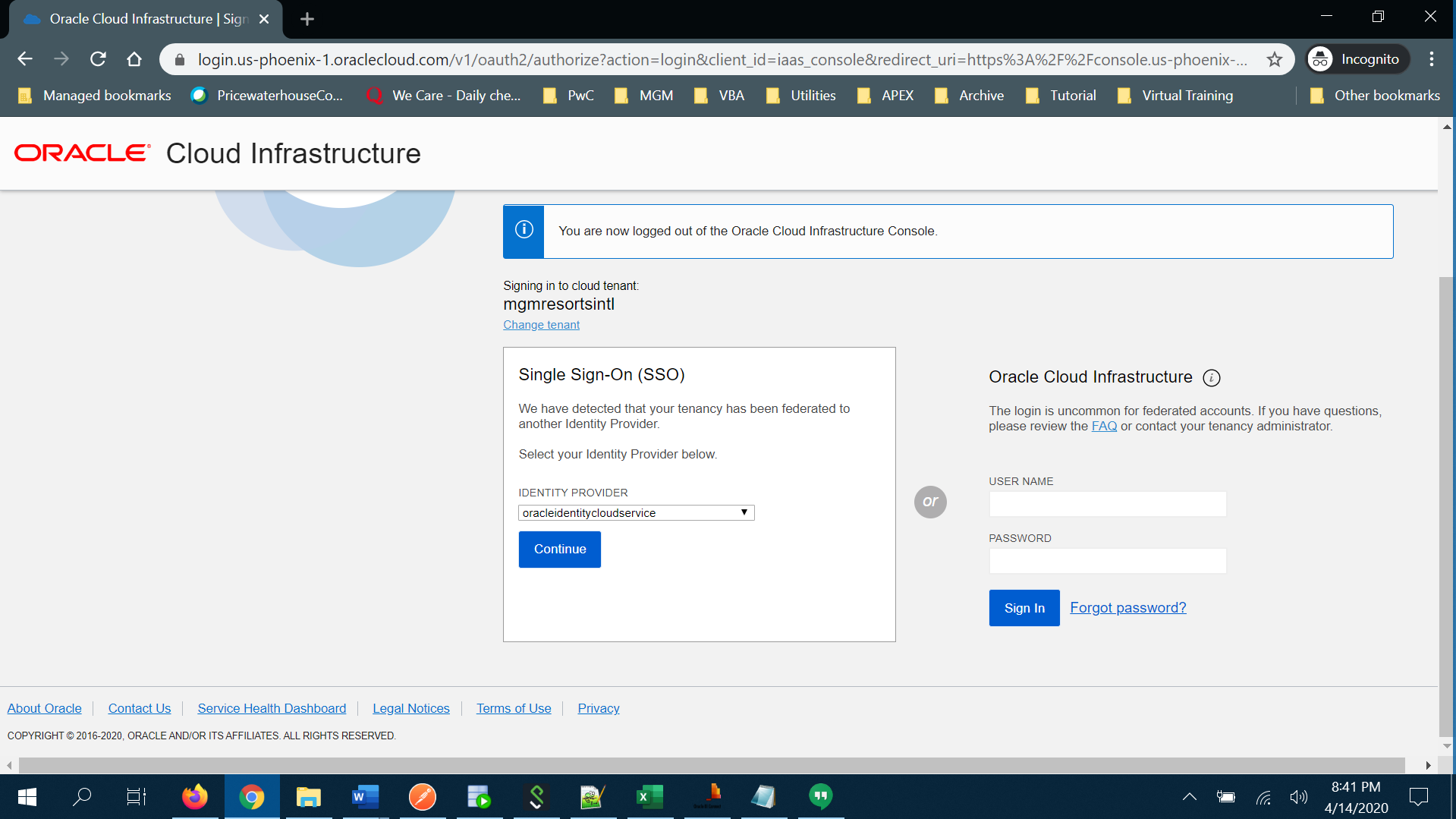
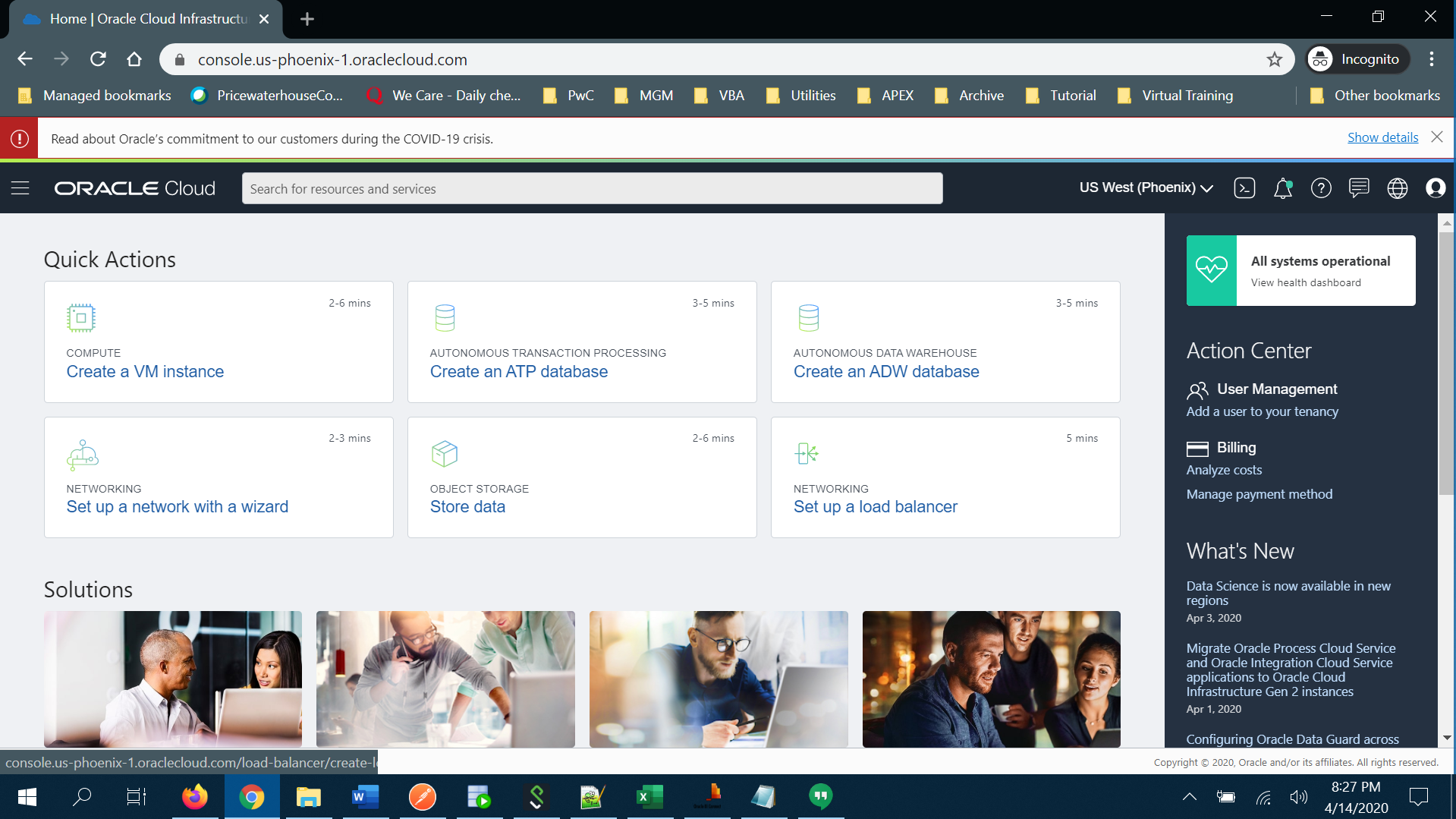
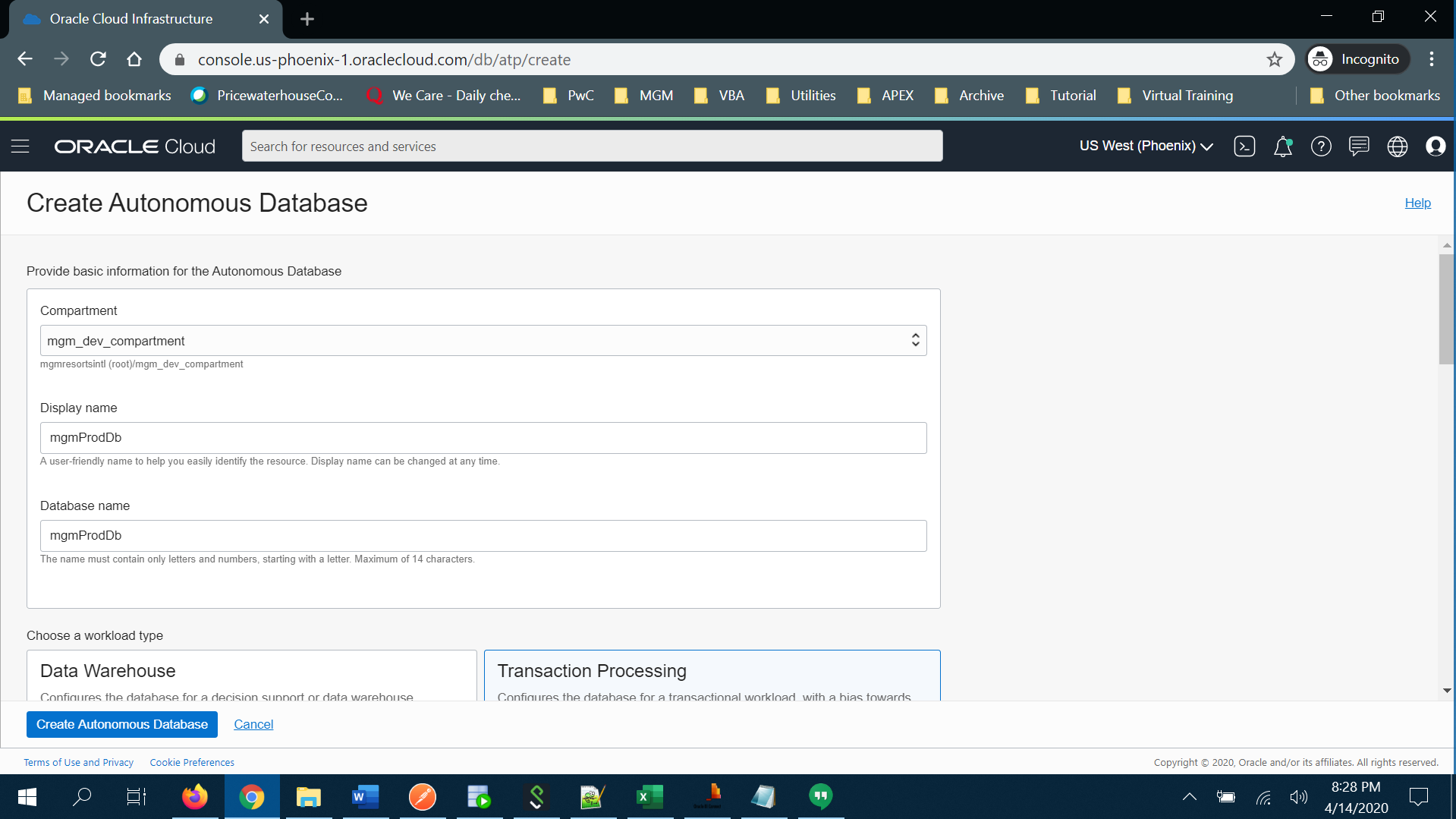
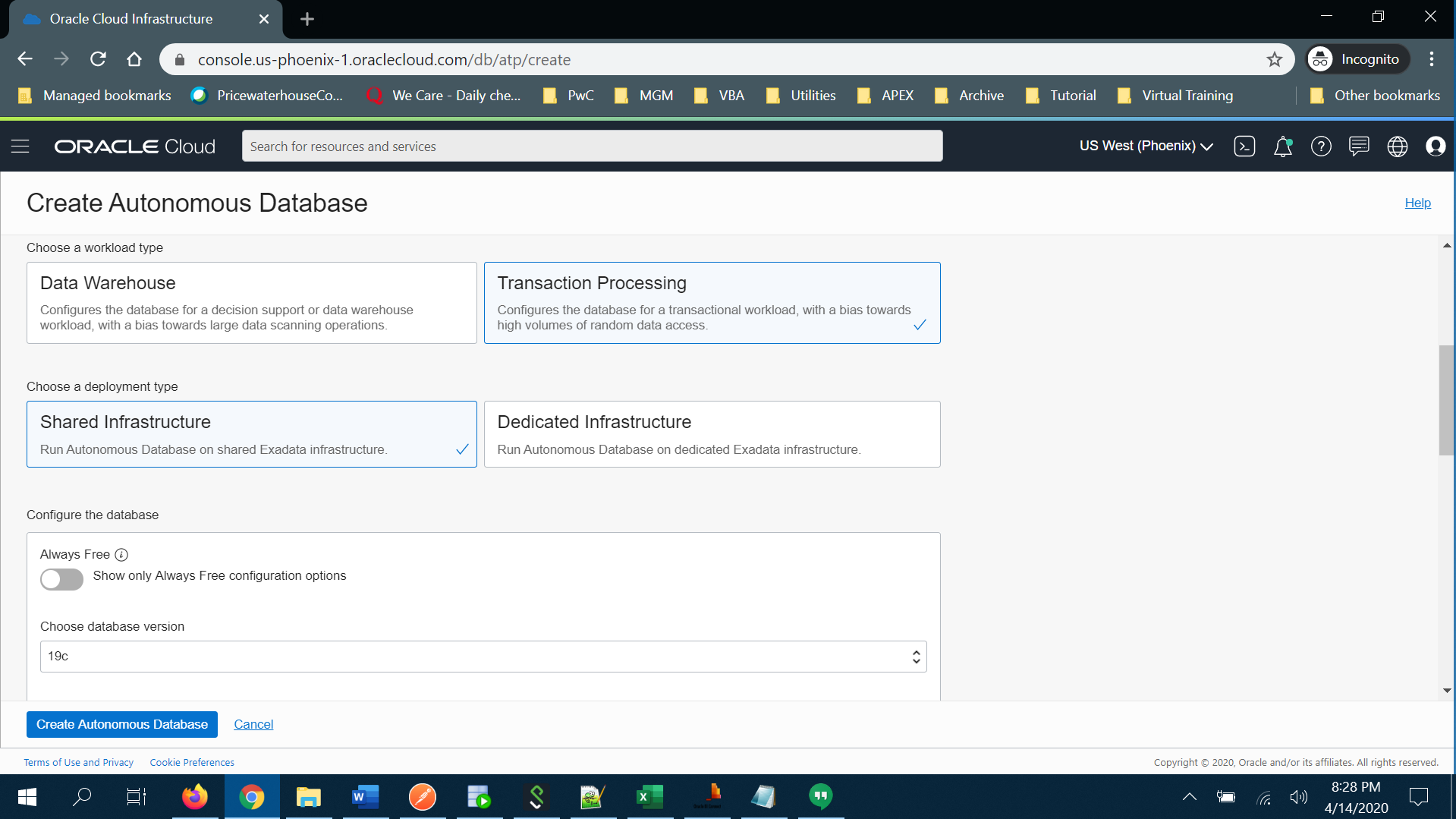
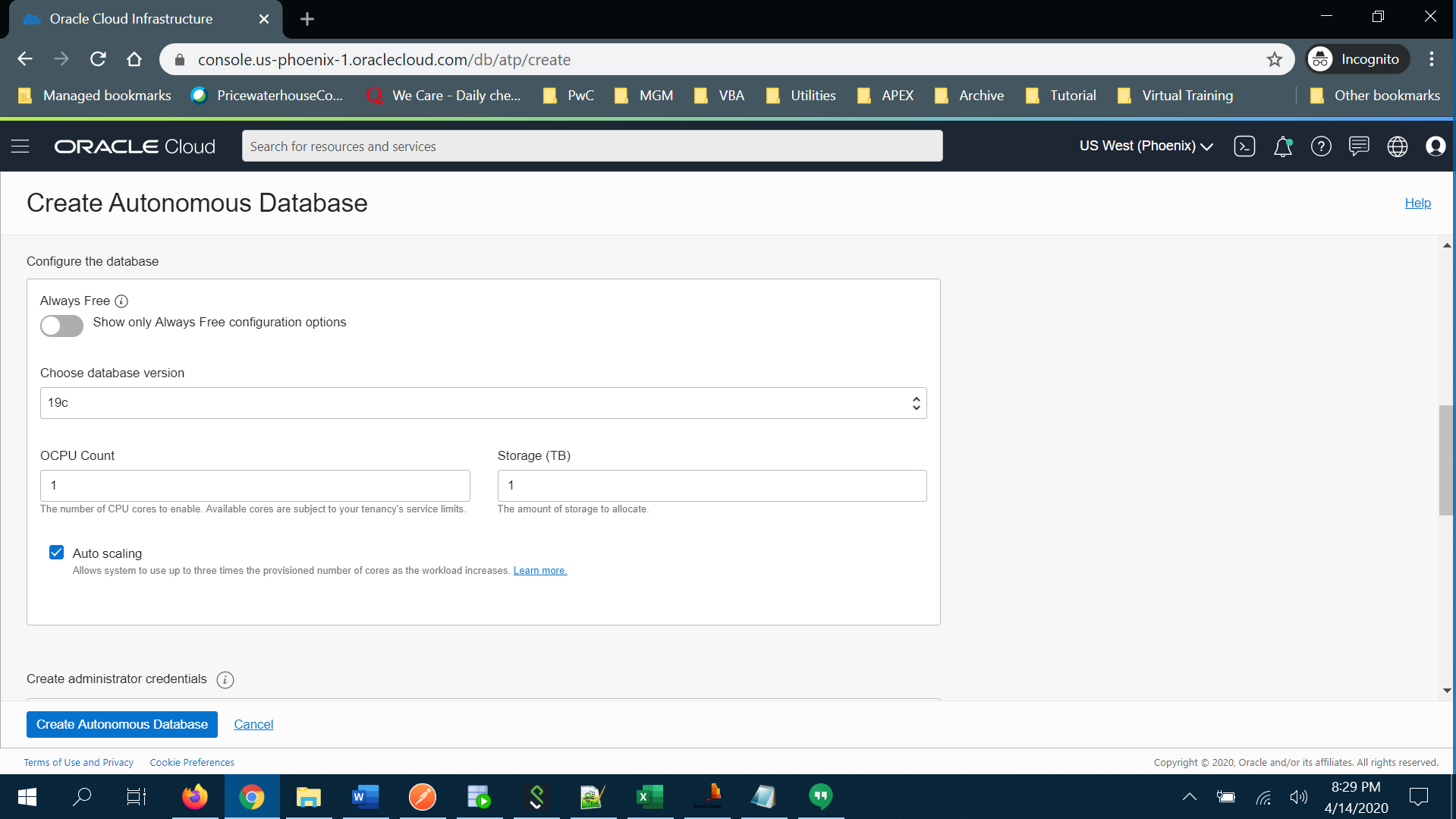
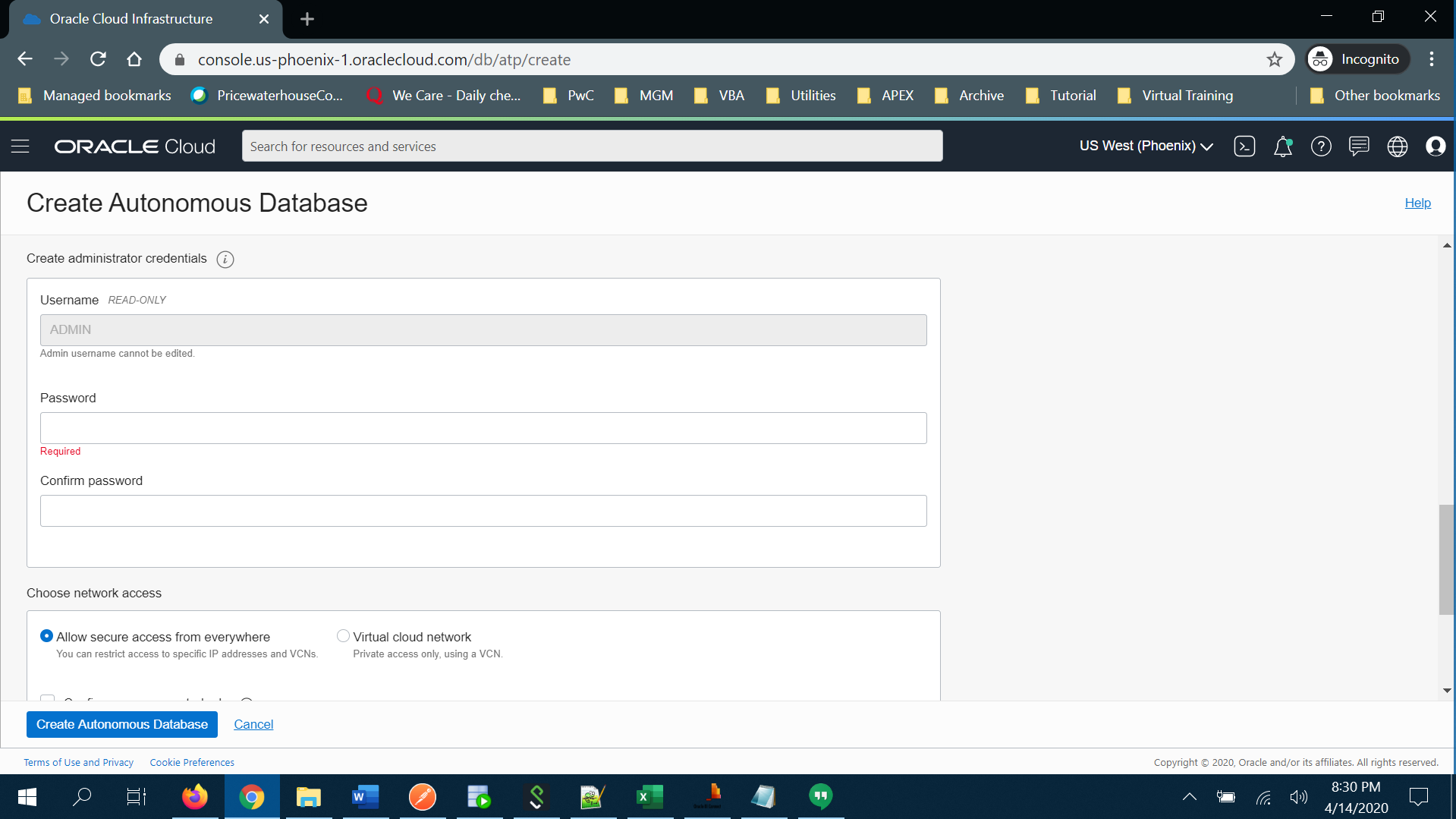
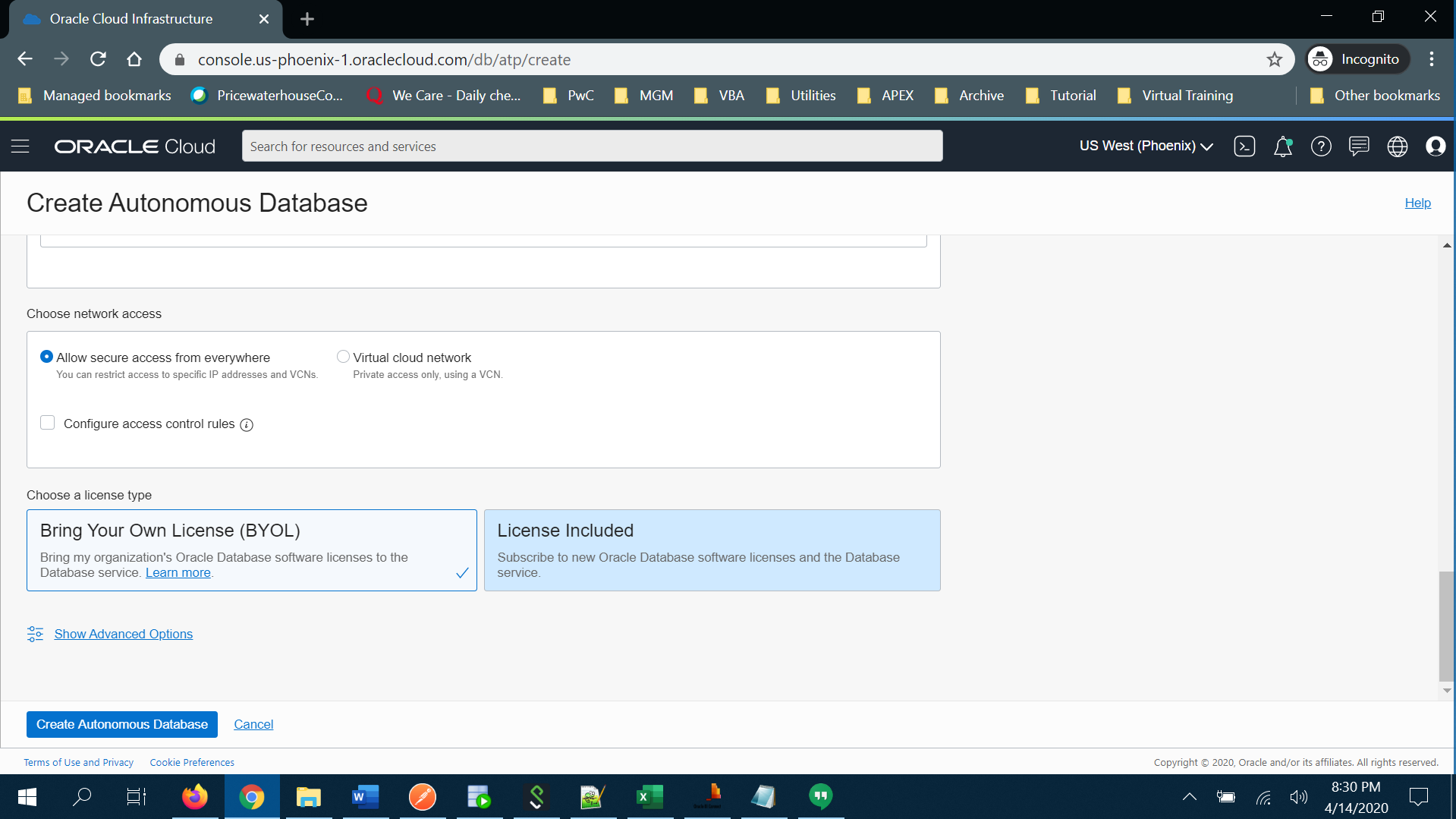
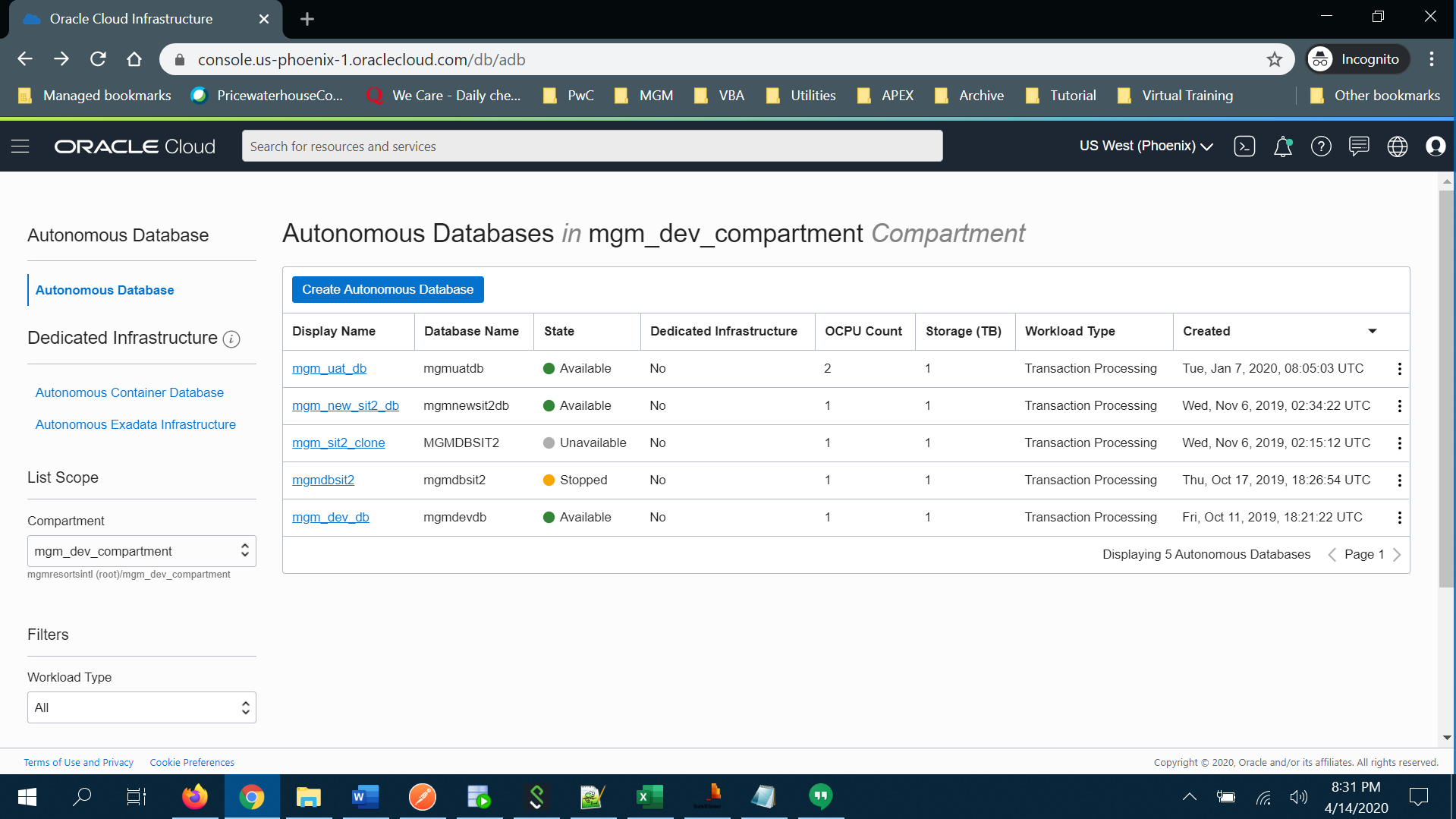
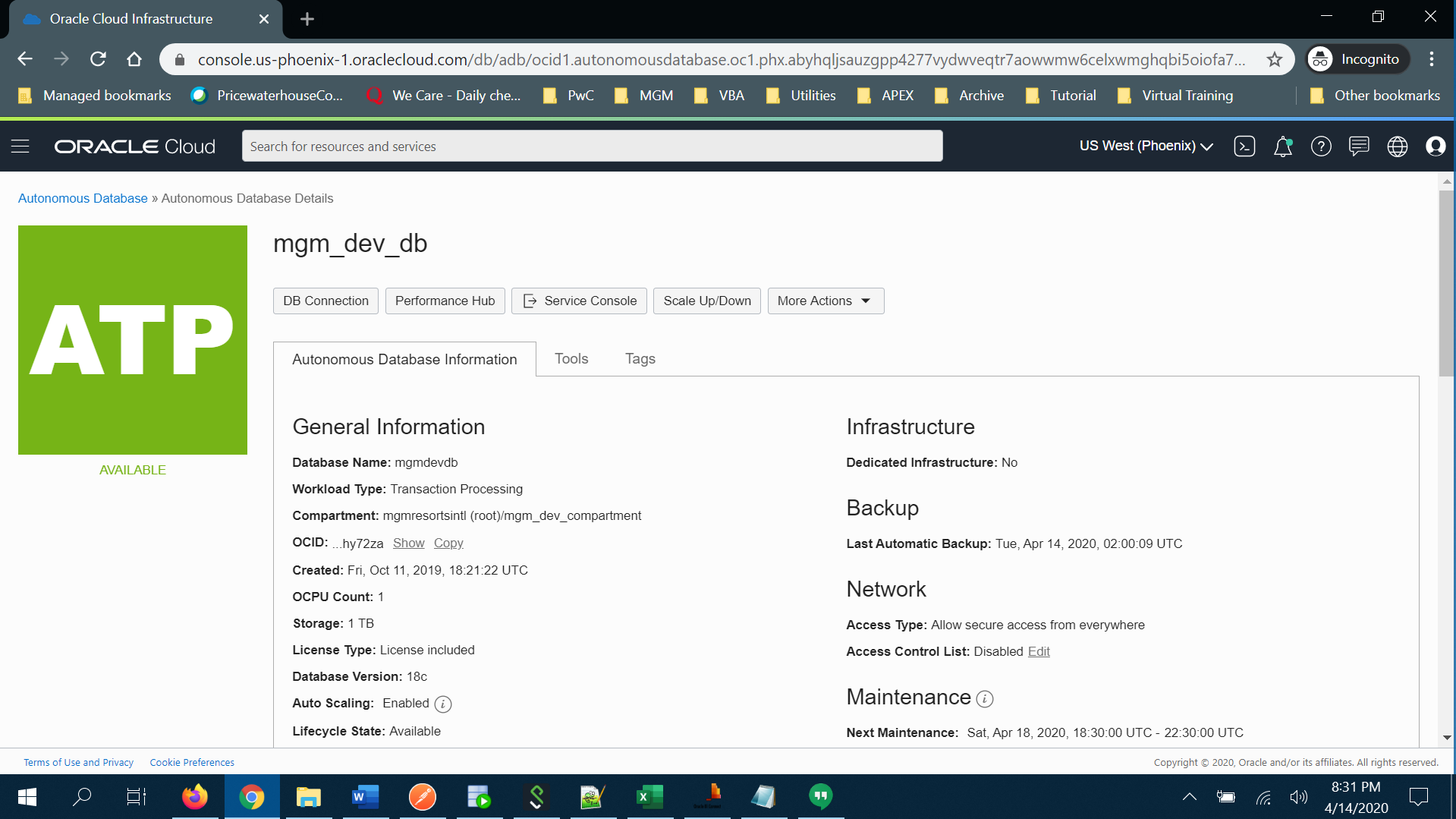
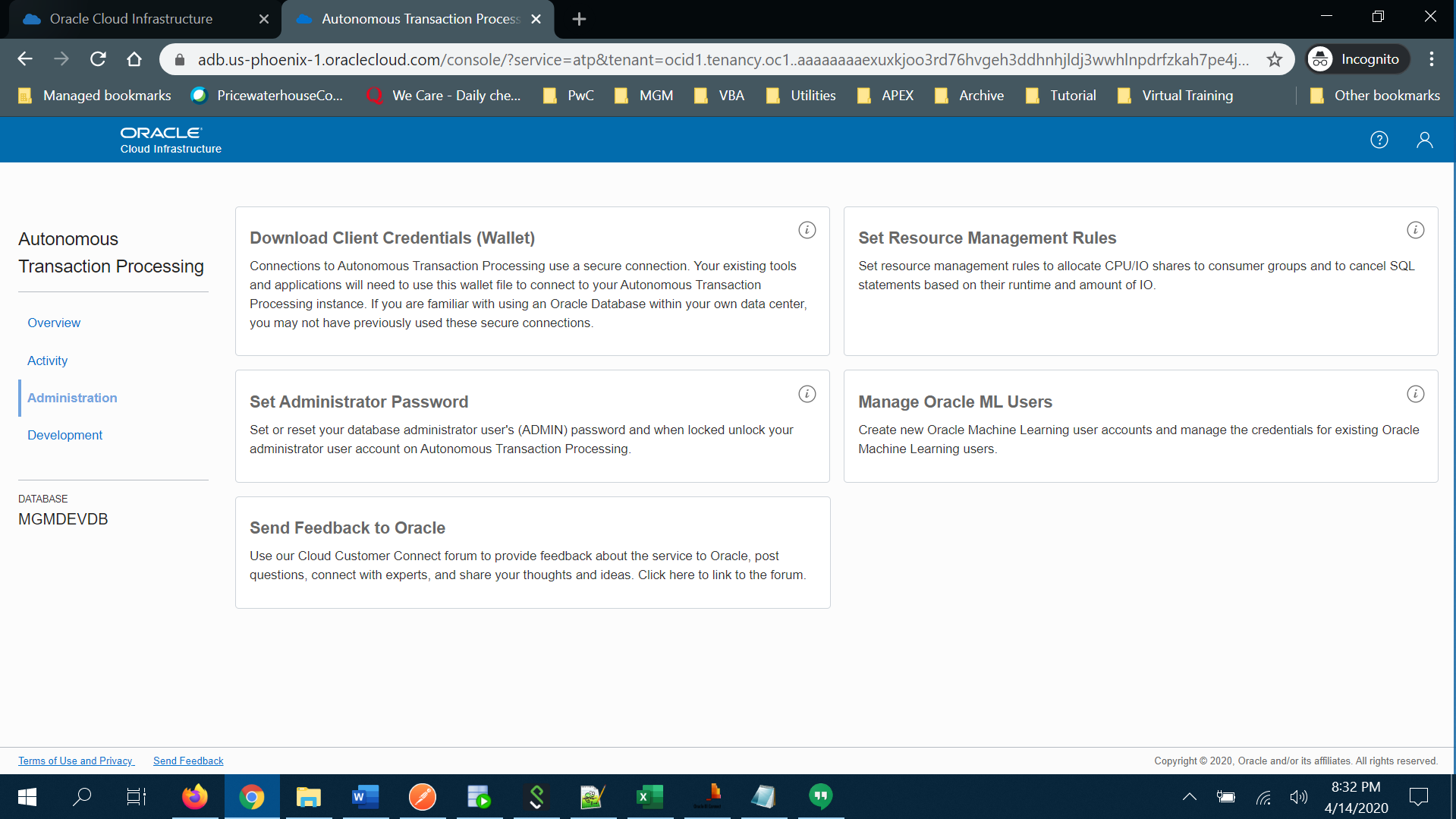
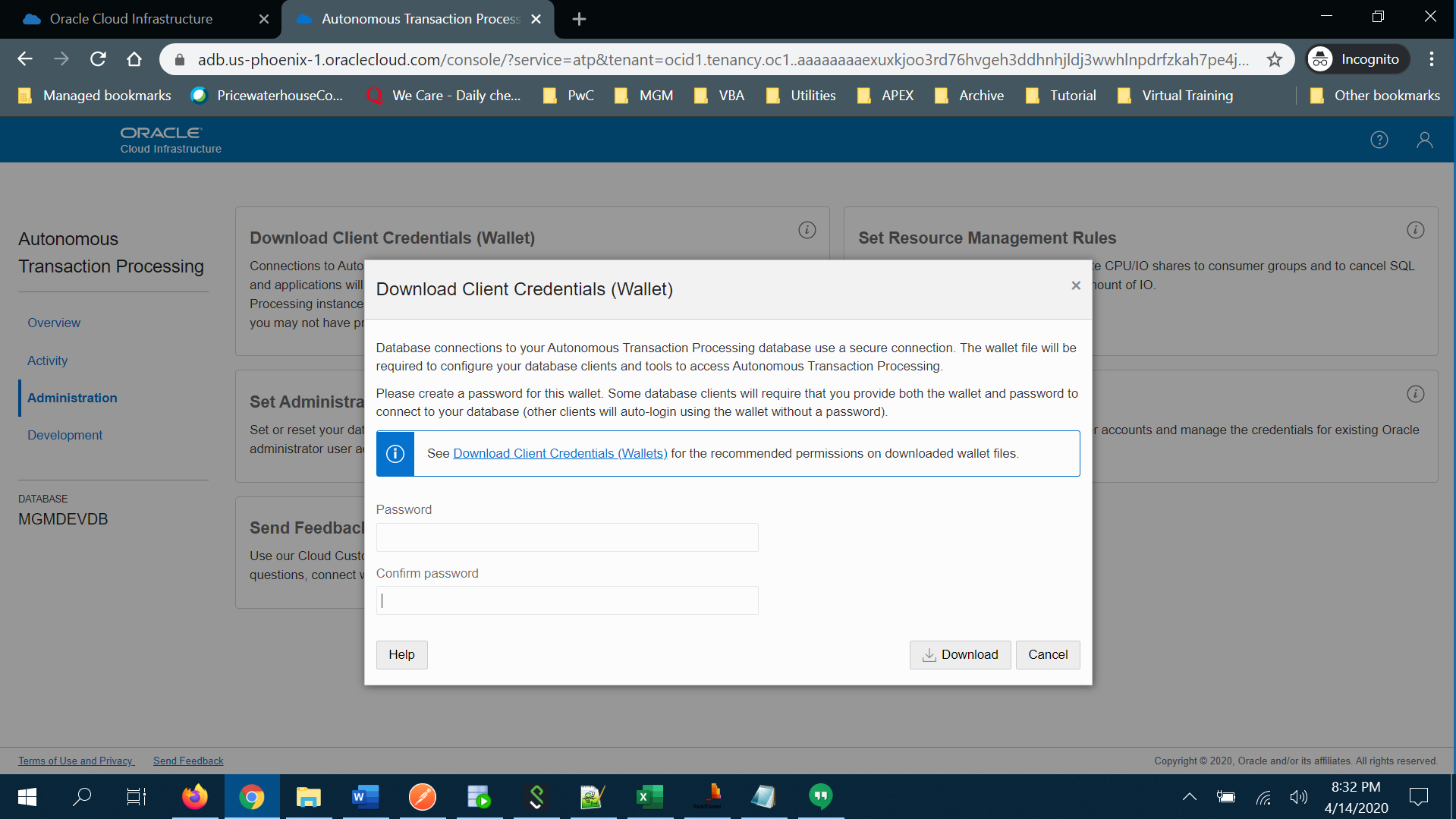
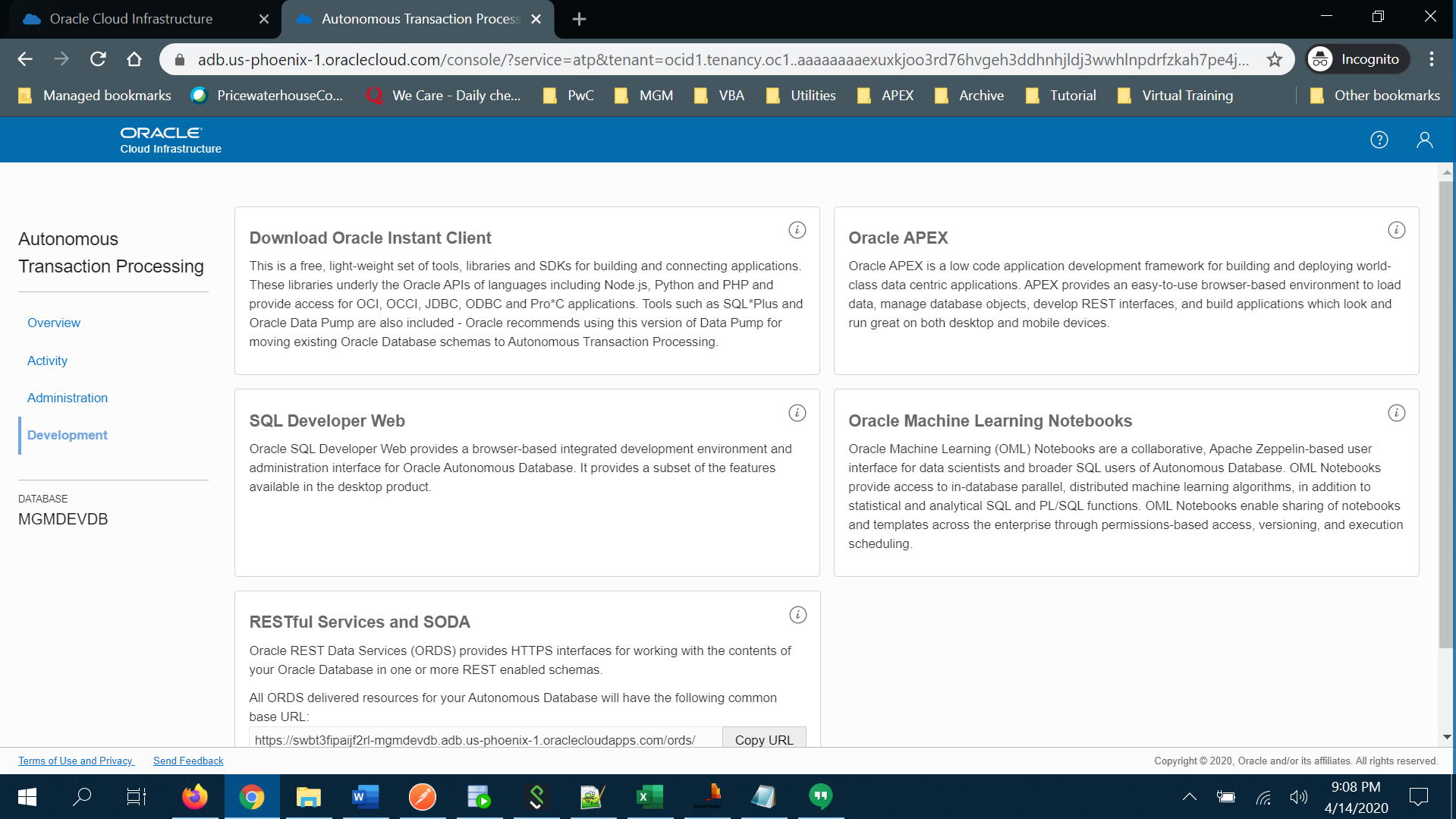
## **Reviewers**

| Name | Position |
| --- | --- |
| Vasudeva Murthy Rayakuntapalle | Project Lead |
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# **Introduction**

Oracle ATP database is an autonomous transaction processing database that maintained by Oracle. Below are the steps that are performed to create a database instance.

## **Steps**

1. Go to URL: [**https://console.us-phoenix-1.oraclecloud.com**](https://console.us-phoenix-1.oraclecloud.com) and Enter Cloud Tenant name as **mgmresortsintl**
2. Enter Usernameand password****
3. Click on create ATP database to create a database instance
4. Enter display name and database name as required. Eg:mgmPaaSProdDb
5. Choose **Transaction Processing** for **workload type** and **Shared Infrastrucure** for **deployment type**
6. Under configure the database choose the latest database version and the number of OCPU count and storage required for the type of instance being created. Check Auto Scaling option.
7. Create a password for the ADMIN account i.e. the default schema that will get created in the instance
8. Under network access choose Allow secure access from everywhere and for the license type choose Bring Your Own License (BYOL) and click on Create Autonomous Database button. This process of creation will take around 15 to 20 mins
9. Click on the database name that you have created.
10. The page below is the database details page with all the information realed to your instance. Click on service console to take you to the wallet creation and APEX URL.
11. This is the ATP related Administration section where you can download your wallet required for connecting to your database
12. Enter a Password for the wallet before downloading
13. Click on the APEX card to navigate to your APEX development environment****