View Learning Subscriptions and Learning Paths

Note: You must have an active Oracle.com account to view learning content

- 1. Go to https://mylearn.oracle.com/home
- 2. Click Account.
- Click Sign in to my account if you have an Oracle.com profile already created.
 - Enter your email address that was used to create your Oracle account
 - If you do not have an Oracle.com account, click Sign up for an Oracle Account and follow the registration steps
 - TCS recommends registering with your TCS email address. The TCS email address links your Oracle account to TCS (which helps with Expertise credit and learning reports).
- Welcome to MyLearn Your Personal, Digital Cloud Learning Portal

 MyLearn is a customizable, personalized training portal that enhances and speeds your learning of Oracle
 Cloud. Find the training you wint, lest, Easily track your progress. Get course recommendations that best
 match your learning goals. Get I all and more on any device, from any location.

 Welcome to MyLearn Your Personal, Digital Cloud Learning Portal

 MyLearn is a customizable, personalized training portal that enhances and speeds your learning of Oracle
 Cloud. Find the training you wint, lest, Easily track your progress. Get course recommendations that best
 match your learning goals. Get I all and more on any device, from any location.

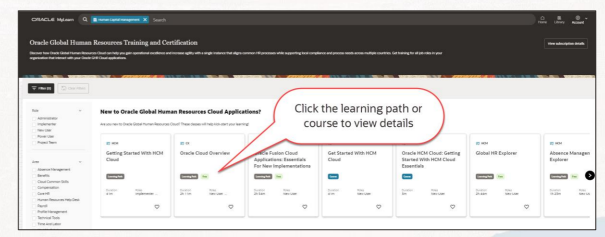
 Welcome to MyLearn Your Personal, Digital Cloud Learning Portal

 MyLearn is a customizable, personalized training portal that enhances and speeds your learning of Oracle
 Cloud. Find the training you wint, lest, Easily track your progress. Get course recommendations that best

 Sign up for an Oracle Actional

 Sign up for an Or

- 4. View MyLearn home page.
- 5. Navigate to the My Subscription section and click on a subscription to view details.
 - Learning subscriptions contain learning paths and course content
- 6. View learning paths and courses associated with the selected learning subscription.
- 7. Click the learning path or course to view details.





Course Features

