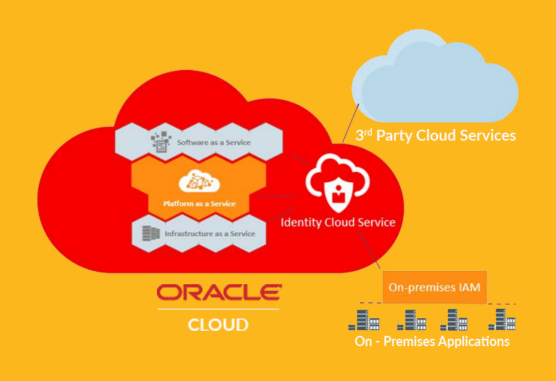




Identity Cloud Service (IDCS)Auditing

















Atul Kumar



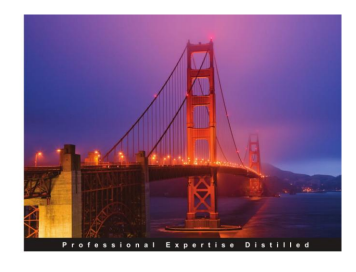












Oracle Identity and Access Manager 11*g* for Administrators

Administer Oracle Identity and Access Management: Installation, configuration, and day-to-day tasks

Atul Kumar



Making Best of Your Training



- > Get Support: support@k21academy.com (New Mail for Different Issue)
- Add Yourself in WhatsApp Group
- Unlimited Retake for Next 1 Years
- Before Coming to Class: View Presentation & Look at Activity Guide
- Ask as Many Questions as you can & make session interactive
- Remind Us to Record the Session
- > Feedback Good/Bad to Trainer for improvement

Getting Help



support@k21academy.com



Agenda



- About Oracle Identity Cloud Service Reports
- Oracle Identity Cloud Service Report Types
 - User Reports
 - > Application Reports
 - Diagnostic Reports
- Running Oracle Identity Cloud Service Reports
- > Summary





About Oracle Identity Cloud Service Reports

About Oracle Identity Cloud Service Reports



- > Oracle Identity Cloud Service Reports help track:
 - > User logins to Oracle Identity Cloud Service(Including logins from custom applications)
 - Application role grants and revocation
 - > Logging data







Oracle Identity Cloud Service Report Types

Oracle Identity Cloud Service Report Types



Report Type	Reports	Description
User	Successful Login Attempts	Lists details of successful login by users
	Unsuccessful Login Attempts	Lists details of unsuccessful login by users
Application	Application Access	Lists users logged in to Oracle Identity Cloud Service and Custom Applications
	Application Role Privileges	Lists application role grants and revocations
Diagnostics	Diagnostic Data	Lists logging data captured in Oracle Identity Cloud Service





Running Oracle Identity Cloud Service Reports



- > Step 1: Run the Successful Login Attempts Report
 - Access the Oracle Identity Cloud Console as an Identity Domain Administrator, Application Administrator, or Audit Administrator.
 - On the Home page, click the icon in the All Reports section. Make a note of the number of successful and unsuccessful reports listed.
 - Click the Successful Login Attempts report.
 - The report is display



> Step 1: Run the Successful Login Attempts Report

- > Select the time period that you want to see report for. You can select 30 days, 60 days or 90 days.
- To display the report for a custom date range, click Custom Dates. Specify the Start Date and End Date for the report. The report is automatically refreshed
- Click Download Report to view a PDF version. You can save the PDF report to your local machine.



> Step 2: Run the Unsuccessful Login Attempts Report:

- Access the Oracle Identity Cloud Console as a user by entering a wrong password.
- Now access the console as an Audit Administrator
- On the Home page, click the icon in the All Reports section. Observe that the number of unsuccessful logins reported has increased by one.
- Click the Unsuccessful Login Attempts report.
 - The report is display



- > Step 2: Run the Unsuccessful Login Attempts Report:
 - To display the report for a custom date range, click Custom Dates. Specify the Start Date and End Date for the report. The report is automatically refreshed.
 - Similar to the Successful Login Attempts report, you can select the time period that you want to see the report for. You can select 30 days, 60 days, or 90 days.



- > Step 2: Run the Unsuccessful Login Attempts Report:
 - To view a PDF version of the report, click Download Report and save the PDF file.



- > Step 1: Run the Application Access Report:
 - Access the Oracle Identity Cloud Console as an Identity Domain Administrator, Application Administrator, or Audit Administrator.
 - > Create a new user in your name and specify your email id as the username.
 - Once you receive the welcome email, click the Activate Your Account link in the email.



- > Step 1: Run the Application Access Report:
 - Specify the password for your account and click Configure. Ensure that you are logged into Oracle Identity Cloud Service and the My Profile page is displayed.
 - Now, access the Identity Cloud Service console as an Identity Domain Administrator, Application Administrator or Audit Administrator.



> Step 1: Run the Application Access Report:

- > On the Home page, click the icon in the All Reports section.
- Click the Application Access report. The report displays an entry corresponding to your login.

Verify that the date and time match the date and time you logged in.



> Step 2: Run the Application Role Privilege Report:

- Now, click the Application Role Privileges report.
- The report shows an entry to indicate that your username was added.
- Now, click Settings in the Identity Cloud Service Console.
- In the Settings page, click Administrators.
- Click Audit Administrator and then click Add.



> Step 2: Run the Application Role Privilege Report:

- Select your username and click Add. You assigned the Audit Administrator role to your account.
- Now, click Home. On the Home page, click the icon in the All Reports section.
- Click Application Role Privileges report
- Deserve that a new entry is displayed indicating that you've been assigned the Audit Administrator role.

Use Case Running Diagnostics Reports



> Step 1: Set the Diagnostic Type:

- Access the Oracle Identity Cloud Console as an Identity Domain Administrator.
- Click Settings.
- ➤ In the left panel, click the Diagnostics icon.
- > On the Diagnostics page, select an appropriate value for Diagnostics Type.
- Click Save.

Use Case Running Diagnostics Reports



> Step 2: Run the Diagnostics Report:

- Access the Oracle Identity Cloud Console as an Identity Domain Administrator, Application Administrator, or Audit Administrator.
- > On the Home page, click the icon in the All Reports section.
- Click the Diagnostics Data report.
- Select the time period that you want to see the report for. You can select 15 minutes, 30 minutes or 60 minutes.

Use Case Running Diagnostics Reports



> Step 2: Run the Diagnostics Report:

- To display the report for a custom time duration, click Custom Time. Specify the Start Time and End Time for the report.
- > Select the Report format. You can select either PDF or CSV.
- Click Download Report to view the report in the selected format.

Module: Summary



- About Oracle Identity Cloud Service Reports
- Oracle Identity Cloud Service Report Types
- Running Oracle Identity Cloud Service Reports

Find Us





http://facebook.com/k21Academy



http://twitter.com/k21Academy



https://www.linkedin.com/company/k21academy



https://www.youtube.com/k21academy