Procedure to incorporate google analytics to the iMedBot.

1. open home page of google analytics.

Graphical user interface, application

Description automatically generated

1. create an account
2. click admin in the left

Graphical user interface, text, application, email

Description automatically generated

1. click create account

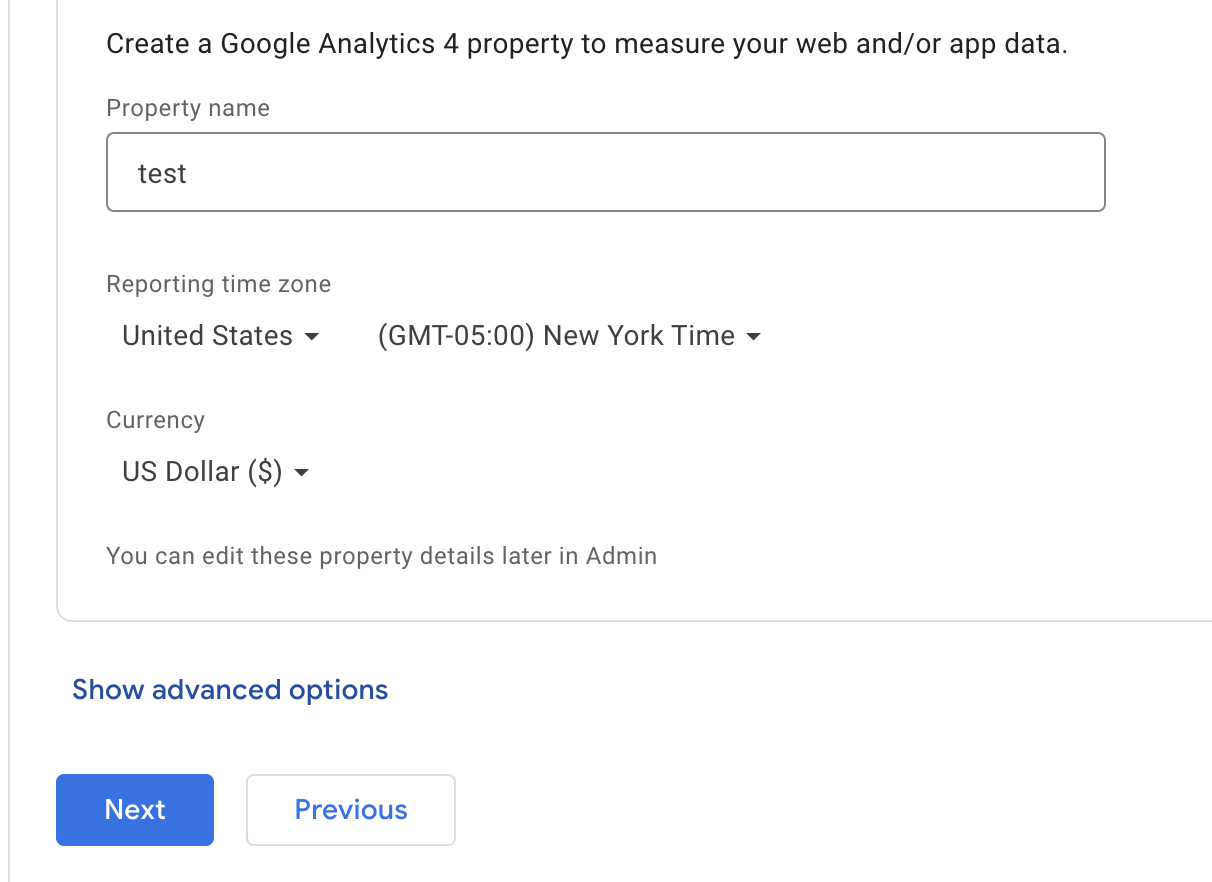
Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

1. Select show advanced options in property set up and create a Universal Analytics property only



1. Select create a universal analytics property only

Graphical user interface, text, application, email

Description automatically generated

1. after creating an account

Graphical user interface, text, application, email

Description automatically generated

1. paste the tracking code to imedbot
2. you can see tracking code in property

Graphical user interface, text, application, email

Description automatically generated

1. paste the code to the project. Go to /templates/index.html and paste the tracking code right after <head>

Text

Description automatically generated

1. deploy the project to aws ( which can be referenced in WorkWithAWS.docx)
2. create a view in google analytics

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application, Word

Description automatically generated

1. see your report
2. click realtime->overview

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

As you can see, the data has already transmitted to google analytics

1. save your report
2. go to the report you want to save

Graphical user interface

Description automatically generated

1. export the report and select the file type

Graphical user interface, text, application, chat or text message

Description automatically generated

1. open the report