

OAUTH 2 CONFIGURATION



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OAuth 2 is an authentication and security procedure created by Google that is used by Avaya products to integrate with Google's applications, such as Gmail.

This document is provided as a guideline to setting up OAuth 2 for use with Avaya applications.

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"Toll Fraud" is the unauthorized use of your telecommunications system by an unauthorized party (for example, a person who is not a corporate employee, agent, subcontractor, or is not working on your company's behalf). Be aware that there can be a risk of Toll Fraud associated with your system and that, if Toll Fraud occurs, it can result in substantial additional charges for your telecommunications services.

Avaya Toll Fraud intervention

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OAUTH 2 CONFIGURATION

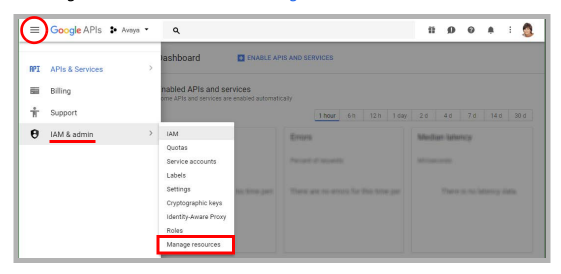
Install and configure OAuth2.0

OAuth 2.0 provides secure user authentication and is required for Gmail to access the messaging servers.



OAuth 2.0 Setup

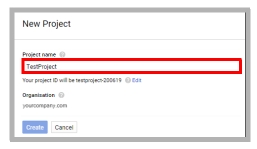
- **1.** Open a web browser and go to https://console.developers.google.com. Login using your Google credentials.
- 2. Click the Google menu. Select IAM & admin > Manage resources.



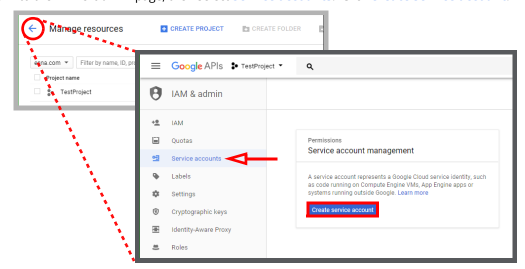
3. Click Create project.



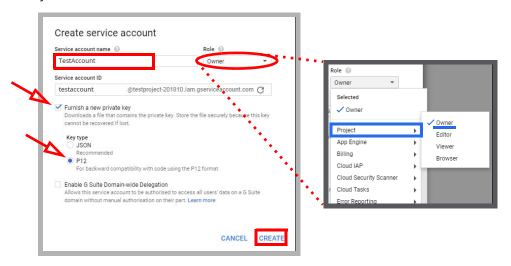
4. Give the new project a name, then click Create.



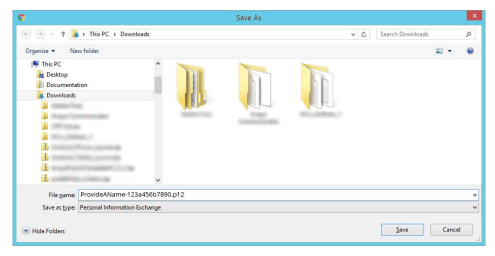
5. Return to the IAM & admin page, then select Service accounts. Click Create service account.



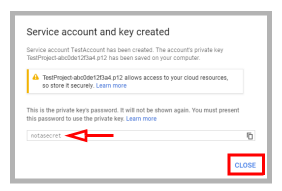
6. Give the connection a name. Expand the Role menu, then select Project > Owner. Click Furnish a new private key, then enable P12. When ready click Create.



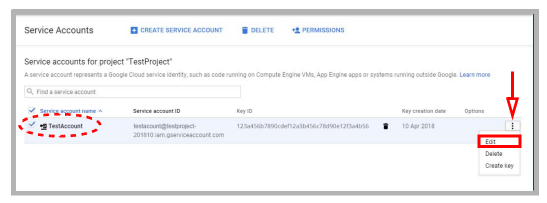
7. The project file will be created with a .p12 extension. Make note of where the file is saved. Copy the file to both the C:\UC\UCCSE and C:\UC\IMAPTSE folders. (Change the path accordingly if your program is installed on a different drive.)



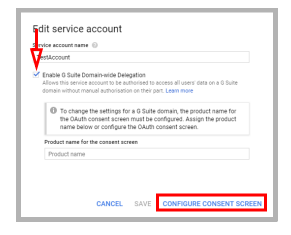
8. Record the Private key password (notasecret) and click Close.



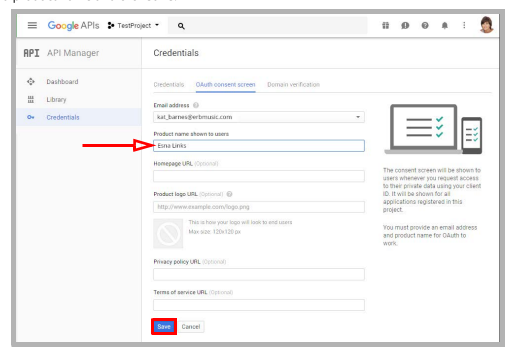
9. Select the account you just created, click the menu icon and choose Edit.



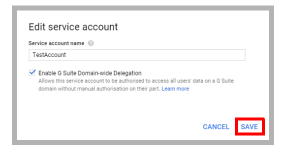
10. Turn on **Enable G Suite Domain-wide Delegation**. Click **Configure Consent Screen**.



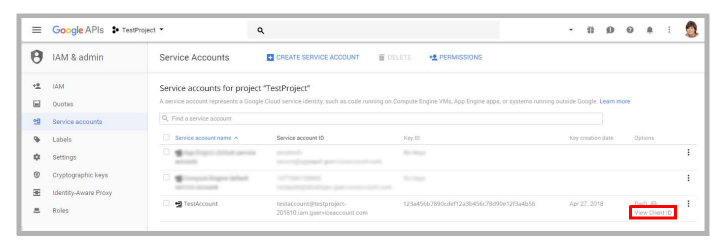
11. Enter a product name and click Save.



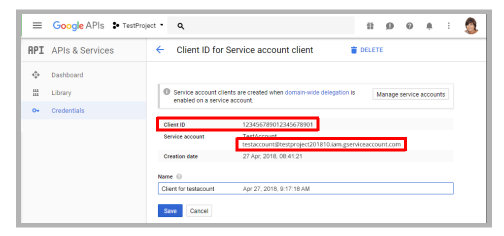
12. Click **Save** to complete the delegation.



13. Click View Client ID.



14. Record the Client ID and the Service account email address for the project. Click Save.

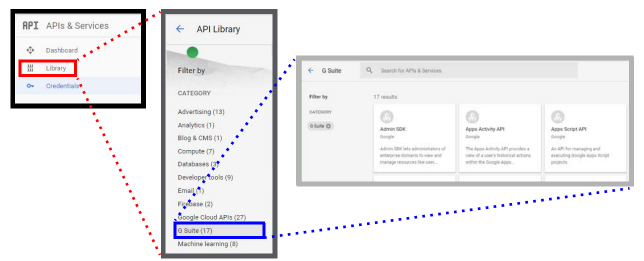


15. Rename both copies of the P12 file from step 7 to match the email address recorded in step 14. Include the domain and the .com extension.

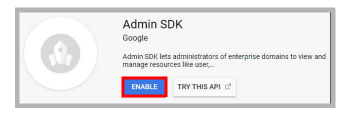


Caution: Do Not change the extension of the file. Always ensure it retains the P12 extension.

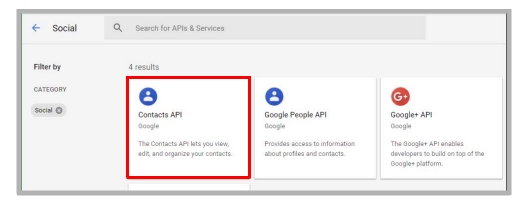
16. In the left-hand pane, click **Library > G Suite**.



17. Click Admin SDK, then select Enable.



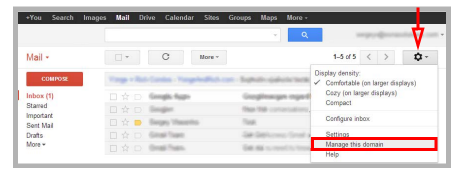
- **18.** Once it has been activated, click the arrow to return to G Suite page. Repeat to enable all of the following APIs:
 - Google Calendar API
 - Google Drive API
 - Gmail API
- 19. From the Library, click **Social** and enable the **Contacts API**.



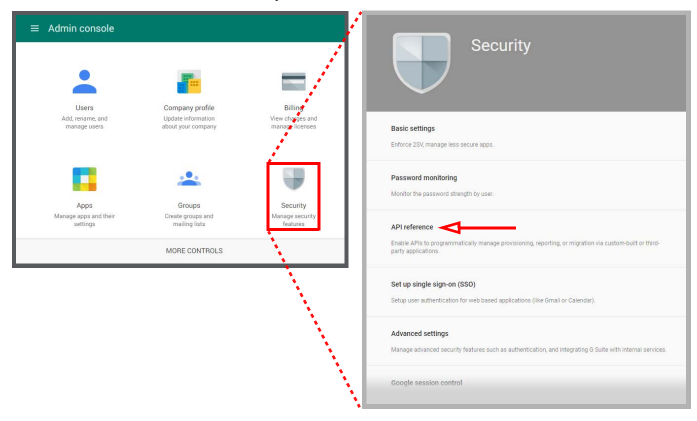
Hint: While these settings will work for most sites, not all sites will want to open all of these channels if it is not required. See **Minimum Required Scopes and APIs by Product** for details.

Domain Setup

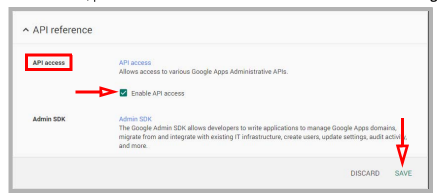
- 1. Login to Google Apps as an administrator.
- 2. Click Settings to and choose Manage this domain.



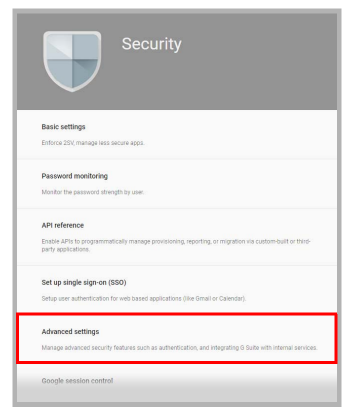
- 3. If prompted, provide the necessary administrator account and password details to login.
- **4.** At the Admin Console, choose Security and click **API Reference**.



5. In the section for API access, place a check in the **Enable API access** box. Click **Save Changes**.



6. Return to the Security page and click **Advanced settings**.



7. Click Manage API client access.



8. Enter the Client ID value from step 14 into the **Client Name** field. In the space for **One or More API Scopes**, enter the following string:

https://docs.google.com/feeds/,https://mail.google.com/,https://www.google.com/m8/feeds/,https://www.googleapis.com/auth/calendar



Hint: Copy and paste the string above into the scopes field in Chrome. This will greatly reduce the chance of misspelling the entry and breaking the configuration.

Hint: While these settings will work for most sites, not all sites will want to open all of these channels if it is not required. See **Minimum Required Scopes and APIs by Product** for details.

Note: When configuring for Zang Connect for Cisco TelePresence (TMS), an additional scope must be defined (**Calendar Resources (Read/Write)**). To the above list, add the following:

https://apps-apis.google.com/a/feeds/calendar/resource/

- 9. When ready, click the Authorize button.
- **10.** Verify that the selected scopes were successfully installed.



OAuth2 and Officelinx High Availability (HA)

When using OAuth2 in an HA environment, the private key must be copied to both of these locations on the **Consolidated** server (C:\UC\IMAPTSE and C:\UC\UCCSE).

Minimum Required Scopes and APIs by Product

Enabling all of the listed scopes and APIs will work for most situations. However, not all administrators will want to open all of these channels if it is not necessary. This table shows the minimum required scopes and APIs for each product.

		OFFICELINX	ZANG CONNECT FOR CISCO	ZANG CONNECT FOR CISCO JABBER	ZANG CONNECT FOR WEBEX	ZANG CONNECT FOR CISCO TELEPRESENCE
scopes * (see below)	auth/admin	•	•	•	•	
	auth/calendar					•
	auth/drive	•	•			
	auth/drive.file	•	•			
	calendar/feeds	•	•	•	•	
	calendar/resource					•
	m8/feeds	•	•	•	•	
	mail.google.com	•	•			
APIS	Admin SDK	•	•	•	•	•
	Contacts API	•	•	•	•	
	Google Calendar API	•	•	•	•	•
	Google Drive API	•	•			
	GMail API	•	•			

^{*} The full paths for all listed scopes are displayed here.

auth/admin - https://www.googleapis.com/auth/admin.directory.user.readonly
auth/calendar - https://www.googleapis.com/auth/calendar
auth/drive - https://www.googleapis.com/auth/drive
auth/drive.file - https://www.googleapis.com/auth/drive.file
calendar/feeds - https://www.google.com/calendar/feeds/
calendar/resource - https://apps-apis.google.com/a/feeds/calendar/resource/
m8/feeds - https://www.google.com/m8/feeds/
mail.google.com - https://mail.google.com/