

لېمعل نامألل حللملا ةمېق نېيعة ةداعإ Chromebook

تاوتو حمللا

[ةمدقملا](#)

[ةماع قرظن](#)

[حللملا ةمېق نېيعة ةداعإ](#)

[طبضللا ةداعإ راڤ نېكمت لبق](#)

[طبضللا ةداعإ راڤ نېكمت دعب](#)

ةمدقملا

Chromebook لېمعل نامألل Salt ةمېق طبض ةداعإ ةي فيك دنن تسملا اذه حضوي.

ةماع قرظن

نامأ نېوكتل Salt ةمېق طبض ةداعإل اهم ادختسا كننك مي يتلا تاوطلخا ةلاقملا هذه حضوت لېمعل Chromebook.

لالخ نم اهنېوكت مت يتلا Salt ةمېق نېيعة ةداعإ كننك مي ال، ةلاقملا هذه ةباتك تقوي في (DNS) لاجملا مسا ماظن ةقبط ةي امحل ةرورض Salt ةمېق دع. Umbrella تامولعم ةحول DNS تامالعتسا لاسرال (DoH) HTTPS ربع DNS مدختست اهنأل Chromebook لېمعل نامألل [رشنلل يه يچوتلا ليلدلا](#) في حضوم وه امك، Umbrella تالوحم ىلا

بج في، رخآ قلق يا وأ نېوكتلا في أطخ ببسب Salt ةمېق نېيعة ةداعإ ىلا ةجاحب تنك اذا م. عدد ةركذت عفر كليلع.

حللملا ةمېق نېيعة ةداعإ

تاراشتسالا سندنهمل نك مي. Salt ةمېق نېيعة ةداعإ بلل اطت معد ةقاطب عفر ب مق ثي دحت كننك مي ىتح كتسس وئمل طبضللا ةداعإ راڤ نېكمت معدلا قيرف نم (TCE) ةينقتلا كسفن ب حللملا ةمېق.

حللملا ةمېق نېوكت ب مق، طبضللا ةداعإ راڤ نېكمت ب TCE موقى نأ درجم ب

1. Umbrella تامولعم ةحول ىلا لوخدلا لاجس.
2. Chromebook نېوكت > ةرادإلا ىلا لقتنا.
3. حللملا ةمېق لقق عقوم ددح.
4. Salt ةمېق لرواجملا ConfigureOption قوف رقنا.
5. تارييغتلا طفاحو ةديدل Salt ةمېق لخدأ.

ةديءءل Salt ةميء Chromebook ليمع نيوكء مءءءسي ،ءاوءءل هذه لاءءءء ءعب

ةميءل طبءل ءءاع| رايء نيءمء TCE ءعب ولبء Chromebook نيوكء مسء ءنراقم ءنءمي Umbrella ءامولعم ءءول يء Salt.

طبءل ءءاع| رايء نيءمء لءبء

Umbrella Chromebook Configuration

To deploy the Cisco Security for Chromebook client, you must first define the Salt. Salt is required to enable the DNS Security using DoH (DNS over HTTPS) on Chromebooks. Next, download the Chromebook Client Configuration File that contains the information required by the client to operate with Umbrella. To sync user identities from Google Workspace, it is recommended to integrate Google Workspace with Umbrella. During the deployment, the Chromebook extension is added to the Google Admin Console. For more information, see Umbrella's [Help](#).

1. Define Salt

Salt Value

SALT1234567890

 You must raise a support ticket with Umbrella to update the salt value

Default DoH Template

 <https://doh.umbrella.com/identity/v1/20292:4f444e530100000800794f4c4000...>

COPY

Managed Guest/Public Session DoH Template

 <https://doh.umbrella.com/identity/v1/20292:4f444e530100000800794f4c4000...>

COPY

2. Chromebook Client Configuration File

ChromebookConfig.json

DOWNLOAD

3. Secure Web Gateway Protection

Enables the Secure Web Gateway module to provide full web proxy protection for internet traffic.

Secure Web Gateway Currently Disabled

Umbrella Chromebook Configuration

To deploy the Cisco Security for Chromebook client, you must first define the Salt. Salt is required to enable the DNS Security using DoH (DNS over HTTPS) on Chromebooks. Next, download the Chromebook Client Configuration File that contains the information required by the client to operate with Umbrella. To sync user identities from Google Workspace, it is recommended to integrate Google Workspace with Umbrella. During the deployment, the Chromebook extension is added to the Google Admin Console. For more information, see Umbrella's [Help](#).



Salt Value Required

To continue using the DNS Security on Chromebooks, you must configure a Salt value and migrate to DoH. For more information, see Umbrella's [Help](#).

1. Define Salt

SALT1234567890

[CONFIGURE](#)

2. Chromebook Client Configuration File

ChromebookConfig.json

[DOWNLOAD](#)

3. Secure Web Gateway Protection

Enables the Secure Web Gateway module to provide full web proxy protection for internet traffic.

Secure Web Gateway Currently Disabled

4. Google Workspace Integration

It is recommended to sign in using a Google Super Admin account to sync Google Workspace identities with Umbrella.

No Admin signed in.

[Sign in with Google](#)

