

OCP Community Zoom Procedures

Version 1.3

Sep 26, 2023



Index

Index	2
Room Access	3
Co-hosted Rooms	3
Meeting Recordings	3
Settings configured for all Event/Call rooms	4
Latest Version	4
Different Methods to Joining a Zoom call	4
Video Call Backgrounds	
Zoom General Instructions	5
Project, sub-project, and workstream room URLs	6
Cooling Environments	6
Data Center Facility (DCF)	7
Future Technologies Initiative (FTI)	7
Hardware Management	8
Incubation Committee	8
Networking	8
Open System Firmware (OSF)	9
Rack & Power	9
Regional	9
Security	10
Server	10
Strategic Initiatives	11
Storage	11
• Telco	11
Time Appliances Project (TAP)	12



In ongoing efforts to continue providing the OCP community with easy to use, highly functional tools, we now offer Zoom as an audio/video communication platform for all public and private community discussions.

Unique rooms have been configured for the majority of OCP Projects, sub-projects, and workstreams. Project Leaders should begin updating Event/Call location URLs as soon as possible.

There is a listing of all public Project, sub-project, and workstream room URLs below. If you do not see your sub-project or workstream on the list below, or need a new room configured in the future, please contact <u>Kevin Kifer</u> or <u>Michael Schill</u>.

Room Access

While we do encourage those who can to install the desktop application for Zoom, (Zoom Support Link), participants are allowed to bypass the Zoom application download process, and join a meeting directly from their browser. This is a workaround for participants who are unable to download, install, or run applications. Note that the meeting experience from the browser is limited.

Co-hosted Rooms

A co-host user account with unique credentials has been configured for each project room, along with some sub-projects and workstreams.

- The user accounts will be shared among project leads but are not necessary to hold a call.
- The rooms are open and accessible anytime and co-host accounts are only necessary for increased control of the room.
- Some leads will be provided with a unique co-host account operating through an ocproject.net email account.
- Please contact Kevin Kifer or Michael Schill to request the shared credentials for the rooms that you will be managing.

Meeting Recordings

All Event/Call rooms are configured to automatically record each time an attendee, or attendees access the room. The recordings end automatically shortly after the last attendee has left the room.

- Recordings are configured to be stored in the Zoom cloud on the master account.
- Only Co-host accounts will be able to manually change a room's current recording status.
- Co-host accounts will receive an email when a cloud recording becomes available. (Automation to transfer recordings to the OCP YouTube channel and links posted to each project's WIKI will be built out in the upcoming months.)



Settings configured for all Event/Call rooms

- Waiting Rooms are currently disabled, participants can join anytime.
- Q&A functionality is available if needed. (Zoom Support Link)
- Captions & Transcription has been configured for all rooms.
- Virtual backgrounds and blurring has been configured for all rooms.
- Polls, Quizzes, and Breakout rooms are accessible.

Latest Version

When preparing to join your first Zoom call, be sure to upgrade mobile and desktop clients to the latest version before you begin. Version notices should be sent by Zoom to your client from this point forward.

Different Methods to Joining a Zoom call

- How to join a Zoom meeting on the desktop client
 - Windows | macOS
 - Linux
- How to join a Zoom meeting on the mobile app
 - Android
 - o iOS
- How to join a Zoom meeting on a web browser
- How to join a Zoom meeting through other methods
- How to join a meeting with the Zoom web client
 - Join a Zoom meeting without downloading the app

Video Call Backgrounds

<u>Changing your Virtual Background Image</u>
 https://support.zoom.us/hc/en-us/articles/210707503-Changing-your-Virtual-Background-image



Muting/unmuting participants in a meeting

As the host or co-host in a meeting, you can manage your participants, including muting and unmuting participants to manage background noise.

How to mute/unmute participants in a meeting
 https://support.zoom.us/hc/en-us/articles/203435537-Muting-unmuting-participants-in-a-meeting

Zoom General Instructions

Zoom Meeting Instructions
 https://support.zoom.us/hc/en-us/sections/4415034398477-Zoom-Meeting-Features

Testing Configuration

It's a best practice to test the Zoom client installation fidelity, check the internet connectivity, get acquainted with Zoom's video conferencing features, and adjust audio and video properties before joining the meeting. To do this, a Zoom test call can be set up.

- https://support.zoom.us/hc/en-us/articles/115002262083-Joining-a-Zoom-test-meeting
- https://zoom.us/test



Project, sub-project, and workstream room URLs

These are the fixed URLs for joining Zoom calls for specific project, sub-project and workstreams. Community end users expect to find these links in the calendar invites, reminders etc...

Cooling Environments

https://opencompute-org.zoom.us/j/87608319892?pwd=M05TT2NubDlvY0pRNkZhVVBuR2lkUT09

- Advanced Cooling Facilities (ACF)
 https://opencompute-org.zoom.us/j/81081031118?pwd=T1h3RjlmR0czREJmemQ2VGRGS0NTQT09
 - Cold Plate https://opencompute-org.zoom.us/i/89439077808?pwd=ZGk1aHRJSTJFWXp6OEVIRzkvekl3dz09
 - Concurrent Maintainability https://opencompute-org.zoom.us/j/87509756388?pwd=SmNGWGhsRE1qQ1VpcGRuOTdtN203dz09
 - Door Heat Exchange https://opencompute-org.zoom.us/j/87525694376?pwd=RW83bStPcHFaL2R2K2llY3NMWjFaUT09
- Coolant Distribution Unit https://opencompute-org.zoom.us/j/84870105413?pwd=OXB0aEE2Ymw3Tm96NWw5STExOVNrQT09
- Heat Reuse
 https://opencompute-org.zoom.us/j/87427111429?pwd=Mkc5QVFNSWF4SE00enlYdnhvRElxdz09
- Immersion Cooling
 https://opencompute-org.zoom.us/j/88631443691?pwd=L3Q0ckNDU1J6ZnAwQ3l3Wjl6cVlmdz09
 - Challenges / Hurdles https://opencompute-org.zoom.us/j/85076361852?pwd=OXV2TEZFV2dRb1NyZFFWdEdBL0VqUT09
 - Design Guidelines
 https://opencompute-org.zoom.us/j/81565191568?pwd=Z2ZRUXRxTjZqTTllTWVmOGRqRzRJdz09
 - Fluids and Materials

 https://opencompute-org.zoom.us/j/82804399864?pwd=VjJvcUNzUjJ3dXduZzlFUjdlclNQdz09
 - Hardware Management for Liquid Cooling https://opencompute-org.zoom.us/j/82871827247?pwd=bFRsVWxHdTZiS1hVL1ZUZWFleC9XZz09



- Hurdles
 - https://opencompute-org.zoom.us/j/85076361852?pwd=OXV2TEZFV2dRb1NyZFFWdEdBL0VqUT09
- Material Compatibility
 - https://opencompute-org.zoom.us/j/86568396873?pwd=SnZEY0lvY2lHQXZMZWxxU1pqQ1loZz09
- Power Distribution
 - https://opencompute-org.zoom.us/j/81173541240?pwd=WVMrRGxVRnFtVnJlei84ME1oWk9wUT09
- Requirements
 - https://opencompute-org.zoom.us/j/84225022419?pwd=T3VDdkRicENmWjZ6V1VEeFRBaUJ2Zz09
- Signal Integrity
 - https://opencompute-org.zoom.us/j/89122397904?pwd=dlR2d3ExNEd1cERRMVJLZVk5S0QyQT09
- Total Cost of Ownership (TCO)
 - https://opencompute-org.zoom.us/j/89733044690?pwd=S0xzb1hLRzFiMHVzN2x1bm0wVEo1QT09
- Warranty
 - https://opencompute-org.zoom.us/j/82757015804?pwd=eVp1VDdMVTJsMFhjQXZZaGdWMkdmQT09

Data Center Facility (DCF)

https://opencompute-org.zoom.us/i/83920050260?pwd=aS8xT1lDWHE1Ny9yOEozVnp2TXR3QT09

- Modular Data Center (MDC)
 - $\underline{https://opencompute-org.zoom.us/j/83505237353?pwd=elhaRmd3elFSMlMyb2pCZ1VvVllhdz09}$
- OCP Ready™ Facility Recognition Program
 - https://opencompute-org.zoom.us/j/89026087359?pwd=UEE5bHhSc1drNFU2Ny9mVVFCdWpWZz09
- Operation Technology Security (OTS)
 - https://opencompute-org.zoom.us/j/85914270222?pwd=KzJ4cDVZd1pIb1hzSHInbXVpSIV2Zz09
- DCF Sustainability
 - https://opencompute-org.zoom.us/j/87925329378?pwd=MU95cmxKUnVDeEtQY0t0R29idkpSQT09

Future Technologies Initiative (FTI)

https://opencompute-org.zoom.us/j/83386694931?pwd=MjFTdEhZTEVGWDBDdmc1eDJ5Zzg0Zz09



- AI HW SW CoDesign https://opencompute-org.zoom.us/j/83406792958?pwd=QTRIU3phMnRmS2FvcHZSYnl6aWIrUT09
- Cloud Service Model (CSM)
 https://opencompute-org.zoom.us/j/88529253903?pwd=d1hGQytzcFdzQS8xNEx2bHJGK1h6UT09
- Data Centric Computing (DCC)
 https://opencompute-org.zoom.us/j/83531493865?pwd=MEJnT3hiWTBDMjVsazBpczFLUEo5Zz09
- Future Technologies Symposium (FTS)
 https://opencompute-org.zoom.us/j/88038527335?pwd=aklHMGM0cDRCV0FUMDVoRkkwUW1pUT09
- Software Defined Memory (SDM)
 https://opencompute-org.zoom.us/j/86039380909?pwd=dktrb1JwWmEyLzRaTnM4aGRhVFpRQT09

Hardware Management

https://opencompute-org.zoom.us/j/89700023488?pwd=MGxNVnZ0RGQwekw5aXdtbWY2ZDdyQT09

- Data Center Secure Container Module (DC SCM)
 https://opencompute-org.zoom.us/j/89204246622?pwd=aWVuSFl3QStISVNYa1AzYTlpVWpZQT09
 - DC SCM 2 Mechanical https://opencompute-org.zoom.us/j/87371900008?pwd=VEZGUjRwNFpYVDVHeUtwak0vWnZkdz09
 - DC SCM 2 Type1 https://opencompute-org.zoom.us/j/81626035241?pwd=MDIEenBXSkdJNm9iNTVLRmxSNlo0Zz09
- Fleetscale Memory Fault Management (FMFM)
 https://opencompute-org.zoom.us/j/84580313479?pwd=dEVCUGF0VTd0YWsxUzJSdjM3enVhZz09
- Hardware Fault Management (HWFM)
 https://opencompute-org.zoom.us/j/88981755966?pwd=UIN1ZzU3NzV5MU00UjE5Vi8xZUF6Zz09
- Hyper-scaler GPU
 https://opencompute-org.zoom.us/j/81017677907?pwd=MFhJRGh3T3oxYllvSkU3NkZhRkRSdz09
- OpenRMC-DM https://opencompute-org.zoom.us/j/81106051307?pwd=bE5DZi85MlY1MW52bE1VMkZwUzh6Zz09
- Manageability Profile Workstream
 https://opencompute-org.zoom.us/j/81950588606?pwd=UjFnbGVXUGFpLzNWR2FVNDN0QStGZz09



- RAS API
 - https://opencompute-org.zoom.us/j/88677805185?pwd=YzFZajA1UFh4bmc2Q3JYNzREbHY0dz09
- Server Component Resilience
 https://opencompute-org.zoom.us/j/88659997273?pwd=ajRkdHFGZzgzaVNyZnJSbjl2ZitPUT09

Networking

https://opencompute-org.zoom.us/j/83906540026?pwd=T3ZNV05kV3RuOWFRVnRIMXBGM2pmUT09

- Enterprise Connectivity Solutions (ECS)
 https://opencompute-org.zoom.us/j/88055811239?pwd=eHB0Sy9VWjNnd0VQdm9PeU9pVHczdz09
- Open Network Install Environment (ONIE)
 https://opencompute-org.zoom.us/j/84732072829?pwd=alZvdEI0MC9iTVUxRE1BSTh6dlhJdz09
- Open Network Linux (ONL)
 https://opencompute-org.zoom.us/j/89446944746?pwd=Um1Zcm94ZUg1WUMzWjBUSW5WcmJLQT09
- Switch Abstraction Interface (SAI)
 https://opencompute-org.zoom.us/j/88447446990?pwd=YUZLUVpSM3NMOVhaVkUxUW9WRjNXdz09

Open System Firmware (OSF)

https://opencompute-org.zoom.us/j/85641408130?pwd=Nk1kc0dybkVVbWIVQVF5WjJTWG1KZz09

Rack & Power

https://opencompute-org.zoom.us/j/82023121484?pwd=dDA1dVBsTnlxMXd1VDI4dXExS2dFdz09

Regional

- APAC
 - https://opencompute-org.zoom.us/j/82851885810?pwd=RTc1SnZGS2d0M2ZHTVpzZFNCaEZIQT09
- People's Republic of China (PRC)
 https://opencompute-org.zoom.us/j/84153037588?pwd=dlpKYTl2dmFvSjUydU93Tmg2cTUwZz09



- o Europe
 - https://opencompute-org.zoom.us/j/84031555383?pwd=c2g2cEJ6eklnV255MlJ6ZDc4Q1VTdz09
- India
 - https://opencompute-org.zoom.us/j/87080447447?pwd=QVd3dnhPSTQrMXFOQWhHTXpyS0pEQT09
- Japan
 - https://opencompute-org.zoom.us/j/87112788996?pwd=UDJuR3ArTG81RmlCQjFlRXhlQXJoUT09
- Korea
 - https://opencompute-org.zoom.us/j/86210799978?pwd=cGE0UlZnRGFrT2IMMFBHeGgrZ0I0QT09
- Taiwan
 https://opencompute-org.zoom.us/j/84591710888?pwd=UTB5cEo1N0VLeHhpdVptSTBwNTQ1Zz09

Security

https://opencompute-org.zoom.us/j/85292919316?pwd=RGk1WkgxTlRVUEU5RWxsN2RJUWFMUT09

Server

https://opencompute-org.zoom.us/j/86922295427?pwd=eXRYS2V6ZW9JREtTU2tEbDFYQ1Ywdz09

- Composable Memory System (CMS)
 https://opencompute-org.zoom.us/j/87523137632?pwd=MFk2QXhsNHE0VzIrZWNKYUJWSnVoUT09
- DC MHS Core All https://opencompute-org.zoom.us/j/84957265738?pwd=ZWU2N1JTN3p1OHQ2WjlWbUYzSzJEUT09
 - DNO https://opencompute-org.zoom.us/j/86815698434?pwd=YkEyNWJ5dE9oc0JUT1R3ZVpvRjErQT09
 - FLW https://opencompute-org.zoom.us/j/82168551146?pwd=L1kxNWZYYm1tR0lzbDROYWVYcXNNdz09
 - PIC https://opencompute-org.zoom.us/j/83290110698?pwd=djZrRjU5OW52OGxZVy8yYjU4eGZCQT09
 - XIO https://opencompute-org.zoom.us/j/85316793305?pwd=emppcmhJWDRBbTdEUIJCSzNjRWoyQT09



- SIF
 - https://opencompute-org.zoom.us/j/86381199871?pwd=OTVIRGFsM2FMenc3d3ZpNEd0UGttZz09
- CRPS
 - https://opencompute-org.zoom.us/j/82571687437?pwd=T0hHbUhJTno4ZmFXNEtpaGp0RU9OUT09
- HPM
 - https://opencompute-org.zoom.us/j/84881474410?pwd=ZFRBVmJrL1grOTRGbE9hcCtOZG9LUT09
- PCIe Extended Connectivity Requirements Workstream
 https://opencompute-org.zoom.us/j/82688831058?pwd=V0VSNkJKN0RzUDhkTUdmekVWdkdkUT09
- GP Enterprise
 - https://opencompute-org.zoom.us/j/87644532636?pwd=SWtRaHc5MkxoSVpNcmU4ZFRXZS9Sdz09
- High Performance Computing (HPC)
 https://opencompute-org.zoom.us/j/83277540622?pwd=MGZuN05WcFZHNIJvQ0FSMFB5ME1TZz09
- Mezz (NIC)
 - https://opencompute-org.zoom.us/j/83348251629?pwd=czRyWXd3QjBIVHBzVEx1ZTBIM1lEdz09
- Open Accelerator Infrastructure (OAI)
 - https://opencompute-org.zoom.us/j/88396069605?pwd=QUFXSE5LMHJTeXovNFVBV3Jhd2J5dz09
- Open Domain-Specific Architecture (ODSA)
 - https://opencompute-org.zoom.us/j/82347332118?pwd=bXErL0lZTlVzVDBxZTZuUjVKalJOUT09
 - Bunch of Wires (BoW)
 - https://opencompute-org.zoom.us/j/83001894785?pwd=Q2NBZTI0K0swNFd0bU1PeURmL29rQT09
- Scalable I/O Virtualization
 - https://opencompute-org.zoom.us/j/81625563552?pwd=VFJabTZkOVJDcTJwQ1QwZHU0ZU9sQT09

• Steering Committee

 $\underline{https://opencompute-org.zoom.us/j/81185673183?pwd=UGh3Zk1qQzZHYVdPdEltbGhmYTlkdz09}$

Strategic Initiatives

Test and Validation Enablement
 https://opencompute-org.zoom.us/j/81956561706?pwd=MG5vOHAydG5YdnczbHBjRDFiWDhKZz09



Storage

https://opencompute-org.zoom.us/j/89176449929?pwd=dFdZN3ZWZnQvb1BXTzVydzNudXFFZz09

- Archival Storage
 https://opencompute-org.zoom.us/j/87393083104?pwd=U09xdzlzYnE1TU05eVRIUDd2a2tlUT09
- HDD
 https://opencompute-org.zoom.us/j/86050685937?pwd=QngvM1BZTURLdmdrYko1ZzFDaURidz09
- NVMe HDD
 https://opencompute-org.zoom.us/j/84700750264?pwd=RmUyUzFIMFo3ckhwV25IRzZUZINudz09

Sustainability

https://opencompute-org.zoom.us/j/89458347254?pwd=Umo1czUvSi9vdkJta2hBWGJJNWVvZz09

- Carbon Modeling
 https://opencompute-org.zoom.us/j/83290609610?pwd=Z2UzMU9FWGxWRGxCRnBRSTdkTTUrQT09
- Power Telemetry
 https://opencompute-org.zoom.us/j/81537895086?pwd=cU1UR1lpQ0s0WE1XbG4zRUE5NDVjZz09
- Data Center Efficiency Metrics (DCEM)
 https://opencompute-org.zoom.us/i/83290609610?pwd=Z2UzMU9FWGxWRGxCRnBRSTdkTTUrQT09

Telco

https://opencompute-org.zoom.us/j/82152867783?pwd=ZGVvZFFOUGJXY1dzckZGK1c5bVJYQT09

Time Appliances Project (TAP)

https://opencompute-org.zoom.us/j/82085665807?pwd=cUwzaTh1UE9HZEpRRUsvVk5Db1NIQT09