

Office of Advanced Cyberinfrastructure – CI Webinar Series

Webinar Access Information

Presenter: Dr. David Tarboton, Utah State University

August 16, 2018 at 2:00pm EDT

Date/Time	Webinar Registration URL
Webinar 2: Thurs., August 16, 2018 2:00 PM – 3:00 PM ET	Register at: https://nsf2.webex.com/nsf2/onstage/g.php?MTID=ec103298a4a8f6ce65ce1eccc96bfb6a9 View real-time captions at: www.fedrcc.us using event # 3725951.

1. Click the link in the table above to register and reserve your seat in advance to attend one of the “**OAC – CI Webinar Series**” webinar sessions.
2. On the day of the event, click the event URL in your instructions, enter your name, email address and WebEx event password and then click “**Join Now**”.
3. Click “**Run**” to accept and run WebEx media player or click “**Run as Temporary Application**”, and wait for the WebEx home screen.
4. Next, connect to audio by phone or computer:
 - a. **Telephone:** 1-415-527-5035 (toll); enter participant passcode: 904 136 159.
 - b. **Computer audio streaming:** Click the appropriate audio streaming link in the table above to hear audio through your computer.

Technical Requirements for PC or Laptop Devices:

1. Install the updated [WebEx Event Manager Software](#).
2. Computer with internet access (Mac or Windows PC work best with WebEx using Internet Explorer, Firefox, or Chrome). Operating Systems and Browsers supported by WebEx version 31: are at URL: <https://help.webex.com/docs/DOC-6336> or <https://help.webex.com/docs/DOC-6362>. (**Note:** Please see the special notice on the use of Chrome with WebEx.).
3. For best audio quality, connect using computer audio with a headset/microphone and/or use a landline touchtone telephone with speaker capability as a backup.

Important Reminders

- Test the devices that will be used to join the event in advance.
- Audio will be muted upon entry for all participants.
- For help joining WebEx, remote participants may contact Cisco Technical Support at **1-866-229-3239** on the day of the event or anytime.