From: Michael Soden mailservice@dacdb.net

Subject: Rotary - Tuesday, August 25thDACdb University "Club Visibility in Real and Virtual Times"

**Date:** August 21, 2020 at 7:44 PM **To:** ectaylor@pobox.com





This email went to all District, Club Leaders and Webmasters listed in DACdb.

All Trainings are recorded and can be found on DACdb under help>DACdb Training>Covid-19 48 hours after this training.

Hello Ed.

Please join us on Tuesday, August 25th for our DACdb University "Club Visibility in Real and Virtual Times". Since April, we conducted weekly training workshops that focused on a different feature within DACdb each time. This week we thought we would tie these separate parts together. We know many of you are working hard to keep your club visible in this virtual meeting world. We'll walk through finding presenters, promoting those programs, empowering/delegating tasks to others, using DACdb tools along the way.

We will touch on some of our premium modules in the process while keeping things as broad as possible. Open to all users.

This session will be 20 minutes of training with a 10 minute question and answer period after.

Please keep your confirmation email. You will need the link to login to the training.

Register NOW for DACdb University - Club Visibility in Real and Virtual Times
PLEASE do not forward this email - the Register NOW link above can only be used by you to register yourself and your partner/guest.

## Tuesday, August 25, 2020 - Time Zone Chart

12:30 pm Pacific (UTC -7)

01:30 pm Mountain (UTC -6)

02:30 pm Central (UTC -5)

03:30 pm Eastern (UTC -4)

19:30 UTC

NOTE: WE WILL BE USING ZOOM AS THE VIRTUAL MEETING PLATFORM FOF THIS SESSION! The Zoom login will be on the confirmation you receive after you register!

We will start 10 minutes prior to the event to give people a chance to log in before we start the actual training. So please sign in early.

## The DACdb Training Team

To unsubscribe from future emails, please click on this link:  $\underline{\text{Unsubscribe}}$