



MTL objectives include activites and competencies that...

- 1. Are meaningful for you and align your learning goals with your team.
- 2. Develop systems thinking skills to help you see how several things fit together, & understand causes hard to see without data & modeling resources.

3. Click on "Edit Properties"

View Properties

Edit Properties

Workflows

Shared With

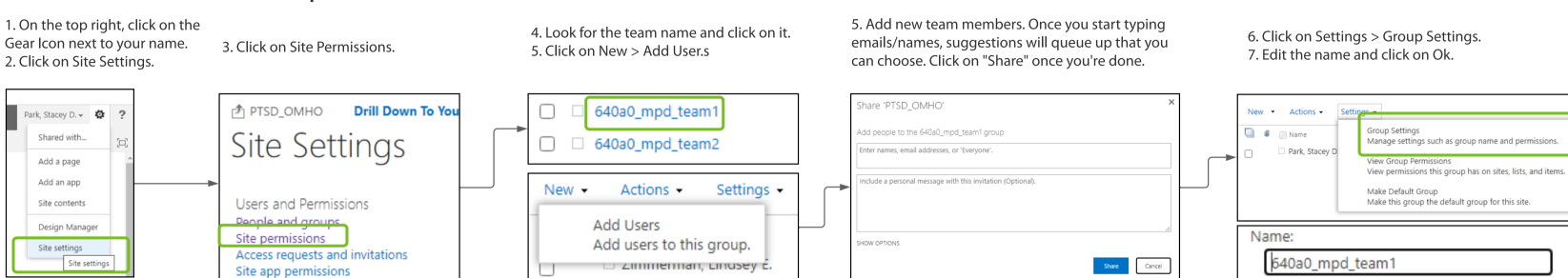
Delete

Compliance Details

Connect to Client

- 3. Make VA data, initiatives, and standards transparent to you.
- 4. Empower you to realize ongoing improvements in team quality of care & work life.

How to Add New Team Members and Update Permissions Folder Name



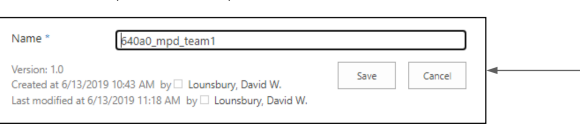
How to Update Team, Data UI, and Team Data Table Folder Names

- 1. Click on the three dots next to any folder icon
- 2. Click on the three dots next to "Share"
- 640a0_mpd_jenn 640a0_mpd_team1 640a0_mpd_recovery Changed by

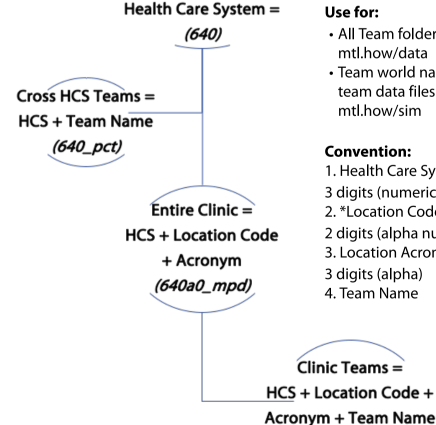
 Lounsbury, David W. on 640a0_mpd_residents 6/13/2019 11:18 AM 640a0 mpd rita Shared with

 Zimmerman, Lindsey E., 640a0_mpd_stacey ☐ Woodward, Steve, ☐ Rust, Tom, and 640a0_mpd_stf https://spsites.cdw.va.gov/sites/PTSD_OMH(640a0_mpd_team1 640a0_mpd_team2 OPEN SHARE *** 640a0_mpd_team3

4. Edit the team name using the team naming convention (see right side of cheatsheet) and click "Save").



Team Naming Convention



Use for:

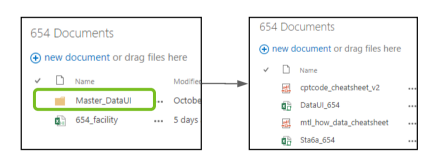
- All Team folders on mtl.how/data
- Team world names and team data files on mtl.how/sim

Convention:

- 1. Health Care System -
- 3 digits (numeric)
- 2. *Location Code -
- 2 digits (alpha numeric)
- 3. Location Acronym -
- 3 digits (alpha)
- 4. Team Name

(640a0_mpd_green)

Master DataUI Folder



Includes:

- cptcode cheatsheet: list of 5 digit CPT codes sorted by encounter type
- DataUI: data UI file pre-filtered for the specific facility
- mtl_how_data_cheatsheet: learner-facing cheatsheet for using facility file, data ui, team data table, etc.
- mtl how data facilitator one pager: you are here!
- Sta6a: list of Sta6a codes for all sites within a facility (3 digit HCS + 2 digit location code)