

# TMDM Encounter Client

A guide to the TMDM Encounter Client by [Zarillion](#).

## What is it?

The [TMDM Encounter Client](#) is an addon developed specifically for use in our raids. It is a display addon that allows text, sounds, chat messages, emotes, frame glows and more to be triggered via addon messages sent by the raid leader.

## Motivation

Before discussing how the client works, you should think about the current state of complex assignment auras and their downsides. Think about the following:

- **How many times** have you wiped to assignment auras not working or producing wrong results?  
*Example: Two players assigned to jump into the same hole on Jailer.*
- **How many times** have you wiped to players not having the same updated version of an assignment aura?  
*Example: One player still has assignment aura v1.2.2 and the rest of the raid has updated to v1.2.3.*
- **How many times** have you wiped to players not having the correct utility auras to make the assignment aura work?  
*Example: A player's assignments are not working in the Liquid pack because they do not have the LiquidWeakAuras utility aura or it is out of date.*
- **How many times** have you wiped to an assignment aura not updating automatically as people die on progression?  
*Example: An assigned player dies and instead of automatically assigning another player, the raid has to coordinate a backup at the last second in voice (if they even notice).*
- **How much time** has your raid wasted setting up the complex assignments that make these auras work?  
*Example: A player joins in the middle of the raid and all of the assignments need to be updated to ensure the auras keep working as expected.*
- **How much time** has your raid wasted waiting for a new player to get all of these auras installed correctly?

Example: Someone has to leave and you now spend 20 minutes setting up a bench player's auras.

- **How much time** has your raid wasted figuring out who was assigned what after a wipe is called?

Example: An egg is not popped on Ovi'nax. Which two players were assigned to that egg by the assignment aura?

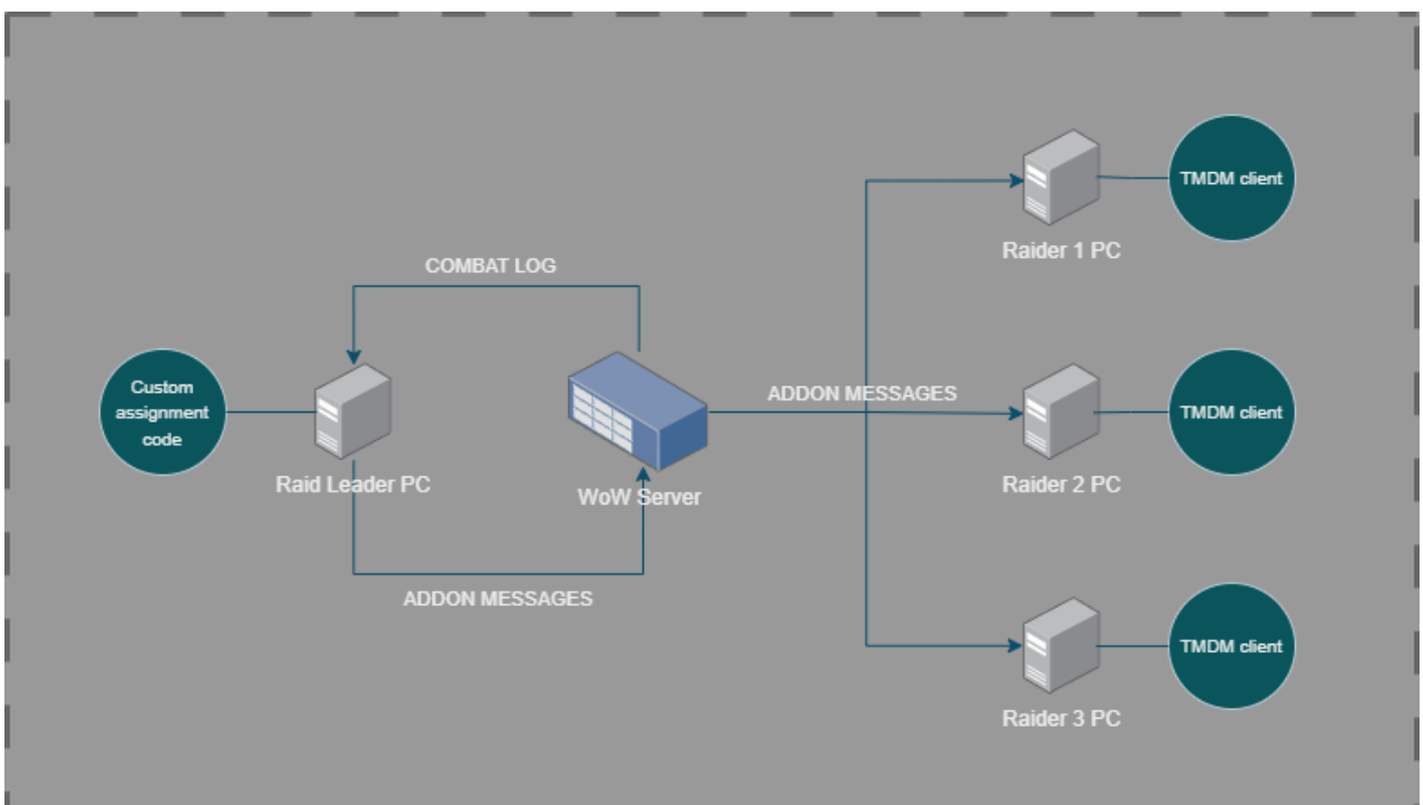
These auras are *brittle*. The auras are *inflexible*. They auras are *buggy*. These auras are *inconsistent*. These auras can be hard to work with and they often provide little information about what they did during each pull. Think about the total amount of *time* and *wipes* caused by some of the assignment auras. We should be proggng the boss, not the weakaura.

“ I think about 20% of our wipes on the last three bosses of the last few tiers can be attributed to the Liquid or Nothern Sky assignment auras.

**Rolanor** - Raid Traffic Control Officer

## Design

The client does not *do* anything by itself. It is simply a listener that allows addon messages triggered by the raid leader to display information on your screen. Any complex assignment logic is handled by code running on the raid leader's computer (typically done through custom auras written by me).



This eliminates *entire classes of problems* from the list in the previous section:

- **Assignments cannot conflict.** The assignments are run *one time* on the raid leader's computer.
- **Assignments do not rely on auras.** Simply keep the client addon updated in the CurseForge app.
- **Time is not wasted installing auras for each boss.** New & bench players install the client one time.

It is not currently possible for the client to replace *all* auras we may want to use on a fight. Sometimes complex figures or lists of players must be displayed and the client cannot (yet) display these types of things. However, the most important "go here now" or "do this now" type of assignments are what this client targets and are the most critical pieces of any complex fight.

## Assignments

The client eliminates some of the headaches of common assignment auras. The way in which our assignment code is written helps alleviate some more. When writing our custom assignment code I strive for the following:

- *Dynamically* assign as much as I can without relying on static lists of player names in notes.
- *Automatically* reassign mechanics to new players as existing assigned players die.
- *Report* what the assignments are in raid chat to help diagnose wipes.

We have freedom to customize how we assign things. We can prioritize players, classes and specs in ways that suit us, which is not something that could easily be baked into the standard assignment auras. Approaching assignments this way saves potential wipes and reduces the setup time needed when the roster changes week-to-week.

## Example

Here is a portion of the assignment code written as an aura for the *Broodtwister Ovi'nax* encounter:

```
function (event, ...)
    local aura_env = aura_env

    local function Emit (message, target)
        C_ChatInfo.SendAddonMessage('TMDM_ECWA1', message, 'WHISPER', target)
    end

    local function AssignDosages ()
```

```

if #aura_env.dosages == 0 then return end

local unassigned = {}

local function AssignLocked (player)
    for marker, locks in pairs(aura_env.locked) do
        for i, lock in ipairs(locks) do
            if lock == player then
                table.insert(aura_env.assignments[marker], player)
                return
            end
        end
    end
    table.insert(unassigned, player)
end

local function AssignUnlocked (player)
    for marker, assignments in pairs(aura_env.assignments) do
        if #assignments < 2 then
            table.insert(assignments, player)
            return
        end
    end
end

-- Assign locked players
for i, player in ipairs(aura_env.dosages) do
    AssignLocked(player)
end

-- Assign left-over players
for i, player in ipairs(unassigned) do
    AssignUnlocked(player)
end

-- Send out assignment messages
for marker, assigns in pairs(aura_env.assignments) do
    local rt = "{rt"..marker..}"
    SendChatMessage(rt..": "..(assigns[1] or "(none))".. " "(assigns[2] or "(none)),
"RAID")

```

```

    for i, player in ipairs(assigns) do
        Emit("c=SAY "..rt..";m="..rt.." DOSAGE "..rt..";d=8", player)
        C_Timer.After(4, function () Emit("c=SAY {rt}..marker.."}", player) end)
    end
end

-- Reset for next set
aura_env.dosages = {}
aura_env.assignments = { [6] = {}, [4] = {}, [3] = {}, [7] = {} }
end

if event == "ENCOUNTER_START" then
    aura_env.MRT()
    aura_env.dosages = {}
    aura_env.assignments = { [6] = {}, [4] = {}, [3] = {}, [7] = {} }
elseif event == "COMBAT_LOG_EVENT_UNFILTERED" then
    local _, message, _, _, _, _, _, destName, _, _, spellID = ...
    if message == "SPELL_AURA_APPLIED" and spellID == 440421 then -- Experimental Dosage
        table.insert(aura_env.dosages, destName)
        if #aura_env.dosages == 1 then
            C_Timer.After(0.5, AssignDosages)
        elseif #aura_env.dosages == 8 then
            AssignDosages()
        end
    end
end
end
end
end

```

This aura allowed 8 players to be "fixed" to an egg in the MRT note, and dynamically assigned any other players to eggs as they received the *Experimental Dosage* debuff. Most importantly, it sent out a message to the `RAID` channel for each egg marker indicating who the assigned players were.

The #1 aura-related complaint we heard from raid applicants after the Nerub-ar Palace raid were the Ovi'nax auras used by their guilds. Our guild didn't have to worry about that, it just worked.

## Summary

With all of the above in mind, remember that there is a *cost* to using the client. Namely, I am writing the custom assignments as we get to each boss during progression. It is unlikely that I will get them working exactly right on pull #1, so sometimes we have to spend a few pulls debugging

any initial issues. *However*, keep in mind that once they are sorted out and it is working, we don't have to think about it for the *rest of the tier* even as players come and go.

Ultimately, I am personally taking on all of the aura headaches mentioned in the motivations at the top so that the raider's experience is simply "install the client". This saves time and reduces wipes considerably in the long run, so be patient when we are working through issues.

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