

Transfer

The Team Services Transfer operation takes a session on one device and moves it to a 2nd device. It terminates the existing session on the 2nd device. The session will resume exactly where it was when the transfer occurred.

In the diagram below we have two people, Barry and Sam. Each has a session and a device. Sam is going to lunch and Barry wants to use Sam's wireless mobile device to scan some items his truck mount device cannot reach. With TS Transfer, Barry can transfer his session to Sam's device without even logging off.

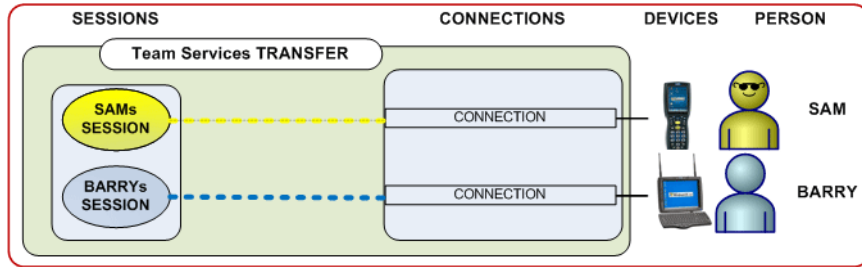


Figure 1: Before Team Service - TRANSFER

The TS Transfer example is described below.

SAM		BARRY	
<p>Figure 2: Enters Team Services (Ctrl-x)</p>	<p>Figure 3: Accept Transfer Mode (F1). Note session id is s5</p>	<p>Figure 4: Enters Team Services (Ctrl-x) & presses F2</p>	<p>Figure 5: Session s5 is not listed on page 1 so Barry presses F2.</p>

Barry asks Sam if he can Transfer to his device. Sam consents and enters Team Services (Figure 2) and presses F1 to enter Accept Transfer mode. Sam's display shows he is session id "s5" (Figure 3) .

Barry enters Team Services on his truck mount device (Figure 4) and presses F2 to initiate the Transfer operation. Figure 5 shows a list of sessions in Accept Transfer mode. Barry does not see session s5 so he presses F2 to go to the next page. Now he sees session s5 is listed by line number 0 (Figure 6) . He presses 0 to complete the transfer to session s5. Sam's session is terminated and Barry's session is on Sam's mobile device and Barry can resume exactly where he left off.

Figure 6: Presses 0 to select session s5

Notice that Barry is now on the mobile device and is still using his original session. He did not have to log off or get administrative assistance.

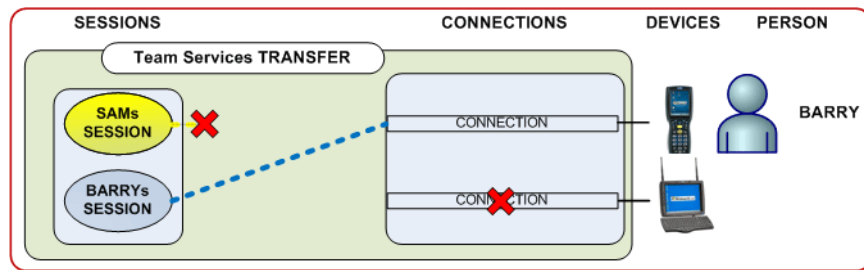


Figure 7: After Team Service - TRANSFER

The session Sam was using is terminated during the process, freeing Sam to take his lunch break.