

**RESOURCE BUSY**

<b>Problem Summary</b>	Sometimes transfer to the agent fails with RESOURCE_BUSY. We may sometimes see the agent toggling
<b>Error Message</b>	Call.transferFailed(1041, RESOURCE_BUSY)
<b>Possible Cause</b>	Ideally this should never happen as Unified CCX only finds free agents and routes calls to them.  But this could happen if for some reason a call is stuck on the agent's phone from JTAPI/CTI perspective. Max call setting on agent extension is 1. So if a call is stuck on the agent phone then the next call which is added to the queue will fail with RESOURCE_BUSY
<b>Recommended Action</b>	<p>The best way to troubleshoot such issues is to find the last call that was successfully transferred to the agent and ended properly.</p> <p>If there were any JTAPI exception in that previous call then this case can be escalated to IPCBU.</p> <p>But sometimes, the previous call may have been cleaned up by RmCm cleanup thread for some reason. This case can be escalated to Unified CCX ICD team. Or if analysing the previous call turns too hard then this case can be escalated to the experts can take a look.</p> <p>554624: Apr 21 14:22:54.499 IST %MIVR-SS_TEL-7-UNK:CallID:94 MediaId:3128427/1 TaskId:3128427/1 (ACKNOWLEDGED)</p> <p>554690: Apr 21 14:22:54.530 IST %MIVR-SS_TEL-7-UNK:Call.transferFailed(1041, RESOURCE_BUSY) JTAPI Call,implId=3128427/1,active=true,state=CALL_ANSWERED,inbound=true,handled=false,local=0,locId=0,locName=Script</p>
<b>Release</b>	Release 7.0(1) onwards
<b>Associated CDETS #</b>	NA