|  |  |
| --- | --- |
| Title: Size:  Enable Customer Service Manager to create CSE-R roles  Epic: User Role Updates  Ref: 51 Issue Type: feature  Labels: MTA  Details:  As a MTA CS Manager  I want to be able to create the customer service staff - no refunds role  So that I administrate my staff, none of whom have privileges to do refunds  \*\*Notes\*\*  Currently this permission is working for the standard "CustomerServiceEmployee" role not the "CustomerServiceEmployeeWithoutRefund" role. | Title: Size:  Resend receipt permissions are incorrect  Epic: Action Log Changes  Ref: 53 Issue Type: feature  Labels: MTA  Details:  There are three roles that should have permissions to resend receipts but currently do not have this permission.  \*\*Notes\*\*  They are Customer Service Staff (CustomerServiceEmployee), Customer Service Staff - No Refund (CustomerServiceEmployeeWithoutRefund) and Refund Staff (RefundDepartmentEmployee) |
| Title: Size:  MTA - Unable to resend receipts  Epic:  Ref: 46 Issue Type: bug  Labels: MTA  Details:  Affects QA and Dev also  If the customer wishes to resend a receipt for MTA, they are presented with an error  \*Steps to reproduce\*  1. Download the MTA app  2. Buy a ticket  3. Log into Hub  4. Search for the customer record of the customer used in step 2  5. Select the ticket purchased in step 1  6. Click on the resend receipt button  7. Enter a resend reason  8. Click on the resend receipt button  \*Expected Result\*  The receipt resends  \*Actual Result\*  The receipt does not resend  Error code in the network console: | Title: Size:  Update Hub to enable MTA sending receipts functionality to work  Epic:  Ref: 164 Issue Type: feature  Labels: MTA  Details:  Based on conversation with Roman and Rafal... he suggested that the best to go around is to re-expose in a bit different way the API call that JR Client is using at the moment (for resending receipts). We believe that is not going to take much time and he would be happy to work on it.  I think that's a good way to go and that would give start to proper integration of HubCS with Broker (via restful endpoints). |