

Endpoints

1. FTOS_CMB_TaskManagement_CreateAndAllocateQueueItem

- **Input:**
 - extraIdentifications
 - queueTypeId
 - recordId
 - uniqueId
 - isReview
 - digitalProcessorTypeName
 - operatorId
 - operatorProfileId
 - dueDays
- **Output:** no result as output, but the outcome of this function is:
 - a queue item is created
 - the queue item is added to a queue
 - the queue item will be allocated to an operator
- **CallExample:**

```
var endpointParams = {};  
var endpointParams.extraIdentifications = {  
  retailApplicantDataId: "631def4a-c0ab-4c3f-9a23-f5ffc4488f13",  
  riskLogId: "2437faec-3f44-437d-a7d7-fcbdd0907d15"  
};  
var endpointParams.queueTypeId = 'e398ff08-9127-482d-b126-3758bb42b08d';  
var endpointParams.recordId= '64f1c182-d329-4d94-892e-c3cf4556d186';  
var endpointParams.uniqueId= '1313131313';  
var endpointParams.blnIsReview = false;  
var endpointParams.digitalProcessorTypeName =  
'ComplianceFilters';  
  
ebs.callActionByNameAsync  
("FTOS_CMB_TaskManagement_CreateAndAllocateQueueItem",  
endpointParams);
```

- **Technical description:**
 - it's called function createAndAllocateQueueItem from server library [TaskManagementHelper](#)

2. FTOS_CMB_TaskManagement_AttachToQueue

- **Input:**
 - queueTypeId
 - taskTypeId
 - recordId
 - JSON_filterQueue
 - JSON_filterCompetence
 - uniqueId
- **Output:** no result as output, but the outcome of this function is that the queue item will be added to a queue, which means that the followings will be updated:
 - queueId
 - description
 - requiredCompetenceLevelId

- **CallExample:**

```
var endpointParams = {};  
var endpointParams.queueTypeId = 'e398ff08-9127-482d-b126-  
3758bb42b08d';  
var endpointParams.recordId= '64f1c182-d329-4d94-892e-  
c3cf4556d186';  
var endpointParams.uniqueId= '1313131313';  
  
var queueFilter= [];  
var productTypeFilter = {};  
productTypeFilter.name = "ProductType";  
productTypeFilter.value = "MG";  
queueFilter.push(productTypeFilter);  
  
var competenceLevelFilter= [];  
var requestedLoanAmountFilter = {};  
requestedLoanAmountFilter .name = "RequestedLoanAmount";  
requestedLoanAmountFilter .value = "57000";  
competenceLevelFilter.push(requestedLoanAmountFilter );  
  
var endpointParams.JSON_filterQueue= queueFilter;  
var endpointParams.JSON_filterCompetence=  
competenceLevelFilter;  
  
ebs.callActionByNameAsync  
( "FTOS_CMB_TaskManagement_AttachToQueue", endpointParams );
```

- **Technical description:**

- it's called function attachToQueue from server library [TaskManagementHelper](#)