

CLPKS_AMORT Package
Extensible Hook Details
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Parameter	Description
Function	FN_APPORTION_EMI
No of Parameters	11
Function Call Id	1
Cluster/Custom Function Name	FN_POST_APPORTION_EMI
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE
Hook Description	Standard Post Hook is provided in FN_APPORTION_EMI as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_POST_APPORTION_EMI with function call id 1.
Description	Standard Post Hook is provided in FN_APPORTION_EMI as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_POST_APPORTION_EMI with function call id 1. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19322618

Parameter	Description
Function	FN_APPORTION_EMI
No of Parameters	11
Function Call Id	1
Cluster/Custom Function Name	FN_PRE_APPORTION_EMI
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE

Hook Description	Standard Pre Hook is provided in FN_APPORTION_EMI as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_PRE_APPORTION_EMI with function call id 1 and with skip kernel code.
Description	Standard Pre Hook is provided in FN_APPORTION_EMI as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_PRE_APPORTION_EMI with function call id 1 and with skip kernel code. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19322618

Parameter	Description
Function	FN_CALC_INT
No of Parameters	19
Function Call Id	1
Cluster/Custom Function Name	FN_POST_CALC_INT
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE
Hook Description	Standard Post Hook is provided in FN_CALC_INT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_POST_CALC_INT with function call id 1.

Description	Standard Post Hook is provided in FN_CALC_INT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_POST_CALC_INT with function call id 1. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19322618

Parameter	Description
Function	FN_CALC_INT
No of Parameters	19
Function Call Id	1
Cluster/Custom Function Name	FN_PRE_CALC_INT
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE
Hook Description	Standard Pre Hook is provided in FN_CALC_INT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_PRE_CALC_INT with function call id 1 and with skip kernel code.
Description	Standard Pre Hook is provided in FN_CALC_INT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_PRE_CALC_INT with function call id 1 and with skip kernel code. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19322618

Parameter	Description
Function	FN_GET_RATE
No of Parameters	7
Function Call Id	1
Cluster/Custom Function Name	FN_PRE_GET_RATE
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE
Hook Description	Standard Pre Hook is provided in FN_GET_RATE as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_PRE_GET_RATE with function call id 1 and with skip kernel code.
Description	Standard Pre Hook is provided in FN_GET_RATE as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_PRE_GET_RATE with function call id 1 and with skip kernel code. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19322618

Parameter	Description
Function	FN_GET_RATE
No of Parameters	7
Function Call Id	1
Cluster/Custom Function Name	FN_POST_GET_RATE
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE

Hook Description	Standard Post Hook is provided in FN_GET_RATE as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_POST_GET_RATE with function call id 1.
Description	Standard Post Hook is provided in FN_GET_RATE as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_POST_GET_RATE with function call id 1. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19322618

Parameter	Description
Function	FN_REDUCE_AMORT
No of Parameters	14
Function Call Id	1
Cluster/Custom Function Name	FN_REDUCE_AMORT
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE
Hook Description	Inline Hook is provided in FN_REDUCE_AMORT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_REDUCE_AMORT with function call id 1 and with skip kernel code.

Description	Inline Hook is provided in FN_REDUCE_AMORT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_REDUCE_AMORT with function call id 1 and with skip kernel code. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19322618

Parameter	Description
Function	FN_REDUCE_AMORT
No of Parameters	14
Function Call Id	1
Cluster/Custom Function Name	FN_PRE_REDUCE_AMORT
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE
Hook Description	Standard Pre Hook is provided in FN_REDUCE_AMORT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_PRE_REDUCE_AMORT with function call id 1 and with skip kernel code.
Description	Standard Pre Hook is provided in FN_REDUCE_AMORT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_PRE_REDUCE_AMORT with function call id 1 and with skip kernel code. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19322618

Parameter	Description
Function	FN_REDUCE_AMORT
No of Parameters	14
Function Call Id	2
Cluster/Custom Function Name	FN_POST_REDUCE_AMORT
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE
Hook Description	Standard Post Hook is provided in FN_REDUCE_AMORT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_POST_REDUCE_AMORT with function call id 1.
Description	Standard Post Hook is provided in FN_REDUCE_AMORT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_POST_REDUCE_AMORT with function call id 1. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
Bug No	19322618

Parameter	Description
Function	FN_REDUCE_AMORT
No of Parameters	14
Function Call Id	2
Cluster/Custom Function Name	FN_REDUCE_AMORT
Additional parameters	l_tb_cluster_data, l_fn_call_id
Sent to Extensible layer	NONE
Received from Extensible Layer	NONE

Hook Description	Inline Hook is provided in FN_REDUCE_AMORT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_REDUCE_AMORT with function call id 2.
Description	Inline Hook is provided in FN_REDUCE_AMORT as during creation/amendment of amortized loan, for a particular schedule period where interest amount calculated is greater than the specified EMI amount, the difference amount between interest amount calculated and EMI amount should be appropriated/apportioned to future schedules. Call to cluster is given as Clpks_Amort_Cluster.FN_REDUCE_AMORT with function call id 2. All parameters received by kernel function are passed to the cluster hook. Additional parameters passed to cluster hook are mentioned in field "Additional Parameters". The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook. The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.
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