

PCPKS_ADDDL_UTILS Package

Extensible Hook Details

14.1

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Parameter	Description
Function	FN_CHECK_ACCOUNT
No of Parameters	6
Function Call Id	1
Cluster/Custom Function Name	FN_CHECK_ACCOUNT
Additional parameters	l_fn_call_id, l_tb_cluster_data, Perrorcode, Perrorparam
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hooks provided in package PCPKS_ADDL_UTILS in function fn_check_account(), to add additional validation & moving the contract in Credit exception For PC Contract.
Description	<p>Hooks provided in package PCPKS_ADDL_UTILS in function fn_check_account(), to add additional validation & moving the contract in Credit exception For PC Contract.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19260153
Parameter	Description
Function	FN_CHECK_BENACCNAME_LIMIT
No of Parameters	5
Function Call Id	1
Cluster/Custom Function Name	FN_CHECK_BENACCNAME_LIMIT
Additional parameters	l_fn_call_id, l_tb_cluster_data, Perrorcode, Perrorparam
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	Hooks provided in package PCPKS_ADDL_UTILS in function fn_check_benaccname_limit(), to add additional validation & moving the contract in Credit exception For PC Contract.

Description	<p>Hooks provided in package PCPKS_ADDL_UTILS in function fn_check_benacname_limit(), to add additional validation & moving the contract in Credit exception For PC Contract.</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	19260153

Parameter	Description
Function	FN_CHECK_IN_AUTH_LIMIT
No of Parameters	3
Function Call Id	1
Cluster/Custom Function Name	FN_CHECK_IN_AUTH_LIMIT
Additional parameters	l_fn_call_id, l_tb_cluster_data
Sent to Extensible layer	None
Received from Extensible layer	None
Hook Description	<p>Hooks provided in package PCPKS_ADDL_UTILS in function fn_check_in_auth_limit(), to set the Flag to skip NRE/NRO Validation in case Contrcat moved to Incoming Auth Queue</p>
Description	<p>Hooks provided in package PCPKS_ADDL_UTILS in function fn_check_in_auth_limit(), to set the Flag to skip NRE/NRO Validation in case Contrcat moved to Incoming Auth Queue</p> <p>All parameters received by kernel function are passed to the cluster hook.</p> <p>Additional parameters passed to cluster hook are mentioned in field "Additional Parameters".</p> <p>The variables mentioned in "Sent to Extensible Layer" field are passed to cluster hook.</p> <p>The variables mentioned in "Received from Extensible Layer" field are reassigned to kernel.</p>
Bug No	23651665