

## KK.010.014 - DEFINING BUDGET SECURITY - RUNNING SECURITY BUILD

Purpose	<ul> <li>To create the Run Control ID to run the Security Build Process.</li> <li>To run the Security Build Process.</li> <li>To verify the Security Build Process runs successfully.</li> </ul>
Description	This topic addresses how to run the Budget Security Build Process for the security rules and assignments to take effect. Users must run the Commitment Control Security Application Engine process (KSEC_FLAT) to create tables used by the system to check security access. Users can view the process results on the Commitment Control Security report (GLC8572).
Security Role	BOR_KK_PROCESSES
Dependencies/ Constraints	None
Additional Information	None



## **Procedure**

Below are step by step instructions are on how to run the Budget Security Build Process for the security rules and assignments to take effect.

Step	Action
1.	Click the NavBar icon.
2.	Click the Menu icon.
3.	Click the Commitment Control link.
4.	Click the Define Budget Security link.
5.	Click the Build Budget Security link.
6.	Click the Add a New Value tabbutton.
7.	Enter a Run Control ID in the Run Control ID field.
8.	Click the <b>Add</b> button. The system navigates to the Request Build Commitment Control Security page.
9.	Click the Run button.
	Note: The Run Control criteria is saved for future use.
10.	Click the <b>OK</b> button.
11.	Click the <b>Process Monitor</b> link. The system navigates to the Process Monitor page and defaults to the Process List tab.
12.	Click the <b>Refresh</b> button until the Run Status is Success.