



### **SUPPLIER AUDIT FRAMEWORK (AUDIT LOGGING)**

The Supplier Audit Framework (Audit Logging) is a centralized structure that allows users to follow audit trails, including User ID and the date/time of specific actions. For example, users can use audit logging to find out who updated supplier banking information or who approved a supplier and the date/time the action was taken. The purpose of this job aid is to demonstrate how to search audit logs, which requires the BOR\_PO\_VENDORS\_APPROVE role.

Supplier Audit logging is enabled for multiple supplier information fields including those found on the Address, Contacts, and Location tabs including banking information. Audit Logs can be searched in one of three ways:

- 1. Supplier Audit Inquiry page
- 2. Supplier Audit Log report
- 3. Query Supplier Audit Log table

#### 1. To Search Audit Logs via the Supplier Audit Inquiry Page

Step	Action
1.	Click the NavBar icon.
2.	Click the Navigator icon.
3.	Click the <b>Suppliers</b> link.
4.	Click the Supplier Information link.
5.	Click the <b>Maintain</b> link
6.	Click the Supplier Audit Inquiry link.





Step	Action		
7.	Enter all fields except for the User ID to initiate the search.		
	Supplier Audit Inquiry		
	Search Criteria		
	SetID Q		
	Supplier ID Q		
	User ID Q		
	From Date		
	To Date		
	Search Clear		
8.	Click the Search button to retrieve the requested audit information. An example of audit results is below:		

## Audit Result Example:

User ID	DateTime Stamp	Group Name	Action	Field Label	Original Value	Changed Value	Reason Code	Comments
	09/25/2019	Supplier		Address		120 Main		
AWIL	1:10 p.m.	Address	UPDATE	1		St		
	09/25/2019	Supplier						
AWIL	1:10 p.m.	Address	UPDATE	City		Athens		
	09/25/2019	Supplier		Postal				
AWIL	1:10 p.m.	Address	UPDATE	Code		30677		
	09/25/2019	Supplier						
AWIL	1:10 p.m.	Address	UPDATE	State		GA		





# 2. To Search Audit Logs via the Supplier Audit Log Report

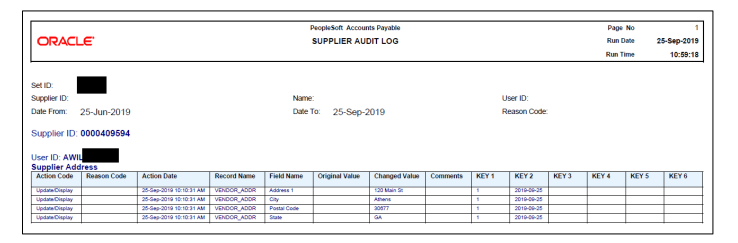
Step	Action				
1.	Click the NavBar icon.				
2.	Click the Navigator icon.				
3.	Click the Suppliers link.				
4.	Click the Supplier Information link.				
5.	Click the <b>General Reports</b> link				
6.	Click the Supplier Audit Log link.				
7.	Select the <b>Add a New Value</b> tab to create a new Run Control ID				
8.	Click <b>Add</b> . The system navigates to the Run Control page				
9.	Enter SetID and any additional criteria as desired to narrow search results.  Supplier Audit Log  Run Control ID SUPPLIER_AUDIT Language english   Audit Search Criteria  *SetID Q Supplier ID % Q Supplier Short Name Supplier Name Reason Code % Q Date From 06/25/2019 :::  User ID % Q				
	Save Notify Update/Display				
10.	Click the Save button.  Note: if users experience an issue when using a wild card (%), leave fields blank and click the Save button again. The system will generate the wild card.				
11.	Click the <b>Run</b> button.				
12.	The Process Scheduler Request popup appears. Click the <b>OK</b> button.				
13.	Users can navigate to the Process Monitor to confirm the Run status updates to success.				





Step	Action
14.	Navigate to the Report Manager to view the report pdf file. Example of a report pdf output below.

### Report pdf File Example:



## 3. Create a Query on the Supplier Audit Log Table

Step	Action
1.	Click the NavBar icon.
2.	Click the Navigator icon.
3.	Click the Reporting Tools link.
4.	Click the Query link.
5.	Click the Query Manager link.
6.	Click the Create New Query link.
7.	Enter "vndr_audit_summ" into the begins with field.
8.	Click the <b>Search</b> button.
9.	Click Add Record link.
10.	Click Check All button or select desired fields.
11.	Users can add criteria as desired to narrow search results. ITS recommends users specify the date via the <b>DATETIME_STAMP – DateTime Stamp</b> . When entering the date, make sure to enter the date in a YYYY- MM - DD format.





Step	Action
12.	Click the <b>Run</b> tab.
13.	The system returns query output as shown below:

### Query Output Example:

