



Purchasing Credit Cards - DA3000

Table of Contents

Purchasing Credit Cards - DA3000 i
Purchasing Credit Cards - DA3000 1

Purchasing Credit Cards - DA3000

District Administration > Maintenance > User Profiles > Purchasing Credit Cards

This tab is used to assign specific credit card codes to individual users. After a credit card code is assigned to a user, the user can select from the list of active and assigned credit card codes in the **Credit Card Code** drop-down field when entering a requisition on the Maintenance > Create/Modify Requisition and Create/Modify Contract Requisition pages in the Purchasing application.

Note: All data fields are display only, but can be edited on the Tables > Credit Card Codes tab in Finance.

Add a credit card code:


Click **+Add** to add a credit card code to the grid. The Credit Card Directory is displayed.

- Select one or more credit card codes to assign to the selected user. Only credit card codes that exist on the Tables > Credit Card Codes tab in the Finance application are displayed.
- Type data in the **Search** field to narrow the list of credit card codes displayed in the list.
- Click **OK** to continue and return to the Purchasing Credit Cards tab.
- Click **Cancel** to return to the Purchasing Credit Cards tab without making a selection.

Field	Description
Credit Card Code	The user-defined credit card code is displayed.
Description	The user-defined credit card code description is displayed.
Active	Indicates the credit card code status.

Click **Save**.

Other functions and features:

Retrieve	Retrieve data. Click to retrieve information from the last save. If you click Retrieve , any unsaved changes will be lost.
Print	Print the report. Click to print the Credit Card Codes report. Review the report.
	Delete a row. Click to delete a row. The row is shaded red to indicate that it will be deleted when the record is saved. Click Save . A message is displayed asking if you want to delete the row. Click OK . Click Cancel to not delete the row.