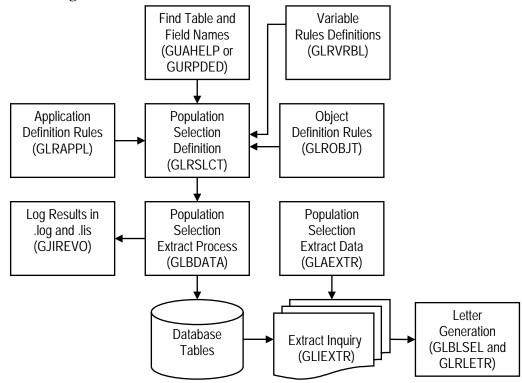
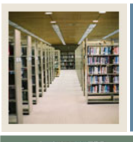


Flow diagram



Steps to population selection

- 1. Identify the population
- 2. Create the application, if needed (GLRAPPL)
- 3. Find table and field names (GUAHELP or GURPDED)
- 4. Create the variables (GLRVRBL)
- 5. Create the objects (GLROBJT)
- 6. Build the population selection (GLRSLCT)
- 7. Run the extract process and review results (GLBDATA and GJIREVO)
- 8. View the extract data file (GLIEXTR)
- 9. Edit the extract data file (GLAEXTR)



Population Selection for SCT Banner 7

Job Aid: Process and Forms (Continued)

🚽 Jump to TOC

Forms used

These forms are used in Population Selection.

SCT Banner Name	Seven Character Code	Purpose
Application Inquiry	GLIAPPL	View existing applications
Application Definition Rules	GLRAPPL	Create applications
Dynamic Help Query	GUAHELP	Find table/field names
Data Element Dictionary	GURPDED	Print table/view fields
Variable Inquiry	GLIVRBL	View variables
Variable Rules Definitions	GLRVRBL	Create variables
Object Inquiry	GLIOBJT	View objects
Object Definition Rules	GLROBJT	Create objects
Population Selection Inquiry	GLISLCT	View selection IDs
Population Selection Definition	GLRSLCT	Build selection IDs
Population Selection Extract Inquiry	GLIEXTR	View the extract data file
Population Selection Extract Data	GLAEXTR	Edit the extract data file

Processes used

These processes are used in Population Selection.

SCT Banner Name	Seven Character Code	Purpose
Population Selection Extract	GLBDATA	Run the extract process and
Process		review the results
Process Submission Controls	GJAPCTL	Run a process or report
Saved Output Review	GJIREVO	Review the .log file

Finding table and field names

Use these forms to find table and field names.

SCT Banner Name	Seven Character Code	Purpose
Help	GUAHELP	Find table and field names
		from an SCT Banner form
Data Element Dictionary	GURPDED	List table/view field names