

---

## Part 5. Resource Management Utility

<b>Chapter 15. Introduction to Resource Management Utility (RMU)</b>	309
Converting to an iSeries Page Segment	309
Converting to a Page Segment from an iSeries Database File	309
Converting to a Page Segment from a PC Document	310
Working with Overlays	311
Copying an Overlay	311
Deleting an Overlay	311
Renaming an Overlay	312
Printing an Overlay	312
Displaying an Overlay Description	312
Changing an Overlay Description	312
Converting an Overlay to Physical File Member	312
Working with Page Segments	312
Copying a Page Segment	312
Deleting Page Segments	312
Renaming a Page Segment	312
Printing a Page Segment	312
Displaying a Page Segment Description	313
Changing a Page Segment Description	313
Converting a Page Segment to a Physical File Member	313
<b>Chapter 16. Getting Started with the Resource Management utility</b>	315
Starting Resource Management Utility	315
Converting a PC Document to a Page Segment	316
Printing an Overlay	318
Printing a Page Segment	320
<b>Chapter 17. Starting and Ending the Resource Management Utility</b>	323
Starting the Resource Management Utility	323
Starting the Resource Management Utility with the STRAFP Command	323
Option 21 : Convert to Page Segment Function	324
Option 22 : Work with Overlays Function	324
Option 23 : Work with Page Segments Function	324
Starting the Resource Management with the CVTPCDPAGS Command	324
Starting the Resource Management Utility with the CVTPFMPAGS Command	326
Starting the Resource Management Utility with the CVTOVLPM Command	328
Starting the Resource Management Utility with the CVTPAGSPFM Command	329
Ending the Resource Management Utility	330
<b>Chapter 18. Convert to Page Segment Function</b>	331
<b>Chapter 19. Work with Overlays Function</b>	341
Prompts	342
Options	342
Columns	343
3=Copy Overlay Object	343
4=Delete Overlays	344
6=Print Overlay	344
7=Rename Overlay	346
8=Display Overlay Description	346
9=Convert Overlay to Physical File Member	346
13=Change Overlay Text	349
<b>Chapter 20. Work with Page Segments Function</b>	351
Prompts	352