

Layout Shapes

Contents

About Layout Shapes	5-3
Properties of the Layout Shape	5-4
Runs in a Layout Shape	5-5
Text Runs	5-6
Style Runs	5-7
Direction-Level Runs	5-9
Layout Options	5-10
Width	5-10
Alignment	5-11
Justification	5-13
Baselines	5-16
Flags	5-16
The Default Layout Shape	5-17
Using Layout Shapes	5-17
Creating and Drawing a Layout Shape	5-17
Creating a Layout Shape With Multiple Style Runs	5-18
Positioning a Layout Shape	5-20
Changing Parts of an Existing Layout Shape	5-20
Changing Text in a Layout Shape	5-21
Inserting a Typographic Shape Into a Layout Shape	5-22
Extracting a Layout Shape From Part of an Existing Layout Shape	5-23
Setting Layout Options	5-24
Setting the Width of a Layout Shape	5-24
Setting the Alignment of a Layout Shape	5-24
Justifying Text in a Layout Shape	5-26
Getting Glyph Information From a Layout Shape	5-27
Converting a Layout Shape Into a Glyph Shape	5-27
Layout Shapes Reference	5-28
Constants and Data Types	5-28
Layout Options Structure	5-29

Layout Options Flags	5-30
Functions	5-30
Creating and Drawing Layout Shapes	5-30
GXNewLayout	5-31
GXDrawLayout	5-33
Getting and Setting the Geometry of a Layout Shape	5-34
GXGetLayout	5-34
GXSetLayout	5-36
Getting and Setting Portions of a Layout Shape's Geometry	5-38
GXGetLayoutParts	5-38
GXSetLayoutParts	5-40
Extracting or Inserting Parts of a Layout Shape	5-42
GXGetLayoutShapeParts	5-42
GXSetLayoutShapeParts	5-44
Obtaining Glyph Information From a Layout Shape	5-45
GXGetLayoutGlyphs	5-45
Summary of Layout Shapes	5-48
Constants and Data Types	5-48
Layout Shape Functions	5-48