
Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	2
3	Terms and definitions, notations and conventions	3
3.1	Terms and definitions	3
3.2	Notations	4
3.3	Conventions	4
4	Concepts	5
4.1	Introduction	5
4.3	Types representing still images	6
4.3.1	Attributes of the SI_StillImage type	6
4.3.2	Methods of the SI_StillImage type	6
4.4	Image features	7
4.4.1	Feature types	8
4.4.2	Assessing the similarity of images	8
4.5	Complementary SQL-invoked regular functions	9
4.6	Auxiliary type SI_Color	11
4.7	The Still Image Information Schema	11
5	Still Image Types	12
5.1	SI_StillImage Types and Routines	12
5.1.1	SI_StillImage Type	12
5.1.2	SI_StillImage Methods	17
5.1.3	SI_setContent Method	22
5.1.4	SI_changeFormat Method	23
5.1.5	SI_Scale Methods	24
5.1.6	SI_Resize Methods	26
5.1.7	SI_Rotate Method	28
5.1.8	SI_Thumbnail Methods	29
5.1.9	SI_InitFeatures method	30
5.1.10	SI_ClearFeatures method	30
5.1.11	SI_Score Methods	31
5.1.12	Functions Complementing SI_StillImage Methods	33
5.1.13	SI_chgContent Function	35
5.1.14	SI_convertFormat Function	35
5.1.15	SI_scaleImage Function	35
5.1.16	SI_zoomImage Function	36
5.1.17	SI_resizeImage Function	36
5.1.18	SI_rotatImage Function	37
5.1.19	SI_getThmbnl Function	37
5.1.20	SI_getSizedThmbnl Function	37
5.1.21	SI_setImageFtrs Function	38
5.1.22	SI_resetImageFtrs Function	38
5.1.23	Functions Complementing Observer Functions of Type SI_StillImage	39
5.1.24	Functions not intended for Public Use	40

6	Feature Types	49
6.1	SI_AverageColor Type and Routines	49
6.1.1	SI_AverageColor Type	49
6.1.2	SI_AverageColor Methods	50
6.1.3	SI_Score Method	51
6.1.4	SI_findAvgClr Function	51
6.1.5	SI_mkAvgClr Function	52
6.1.6	SI_ScoreByAvgClr Function	52
6.2	SI_ColorHistogram Type and Routines	52
6.2.1	SI_ColorHistogram Type	52
6.2.2	SI_ColorHistogram Methods	54
6.2.3	SI_Append Method	56
6.2.4	SI_Score Method	57
6.2.5	SI_findClrHstgr Function	57
6.2.6	SI_mkClrHstgr Function	58
6.2.7	SI_arrayClrHstgr Function	58
6.2.8	SI_appendClrHstgr Function	58
6.2.9	SI_ScoreByClrHstgr Function	59
6.3	SI_PositionalColor Type and Routines	59
6.3.1	SI_PositionalColor Type	59
6.3.2	SI_PositionalColor Method	60
6.3.3	SI_Score Method	61
6.3.4	SI_findPstnClr Function	62
6.3.5	SI_ScoreByPstnClr Function	62
6.4	SI_Texture Type and Routines	62
6.4.1	SI_Texture Type	62
6.4.2	SI_Texture Method	63
6.4.3	SI_Score Method	64
6.4.4	SI_findTexture Function	65
6.4.5	SI_ScoreByTexture Function	65
6.5	SI_FeatureList Type and Routines	65
6.5.1	SI_FeatureList Type	65
6.5.2	SI_FeatureList Method	67
6.5.3	SI_setFeature Methods	69
6.5.4	SI_Score Method	71
6.5.5	SI_mkFtrList Function	73
6.5.6	SI_ScoreByFtrList Function	73
6.5.7	Regular Functions Complementing SI_setFeature Methods	74
6.5.8	Regular Functions Complementing Observer Functions of type SI_FeatureList	75
6.6	Auxiliary Types and Routines	77
6.6.1	SI_Color Type	77
6.6.2	SI_RGBColor Method	77
6.6.3	SI_mkRGBClr Function	78
7	SQL/MM Still Image Information Schema	80
7.1	Introduction	80
7.2	SI_FEATURES view	80
7.3	SI_IMAGE_FORMATS view	80
7.4	SI_IMAGE_FORMAT_CONVERSIONS view	80
7.5	SI_IMAGE_FORMAT_FEATURES view	80
7.6	SI_THUMBNAIL_FORMATS view	81
7.7	SI_VALUES view	81
7.8	Short name views	81
8	SQL/MM Still Image Definition Schema	82
8.1	Introduction	82
8.2	SI_FEATURES base table	82
8.3	SI_IMAGE_FORMATS base table	83
8.4	SI_IMAGE_FORMAT_CONVERSIONS base table	84
8.5	SI_IMAGE_FORMAT_FEATURES base table	84
8.6	SI_THUMBNAIL_FORMATS base table	85
8.7	SI_VALUES base table	85

9	Status Codes	87
10	Conformance	88
10.1	Requirements for conformance	88
10.3	Claims of conformance	92
	Annex A (informative)	93
A.1	Implementation-defined Meta-variables	94
	Annex B (informative)	95
B.1	Implementation-dependent Meta-variables	99
Index	100
	Tables Page Table 1 - Method and function name correspondences	9
	Table 2 - SQLSTATE class and subclass values	87