

fVfXfef€ DSN ,É,Â,ç,Äff[]f^ f[]fX,ì'Ç%ÁA[]íœ[]A[]- ,ðs,ç,Ü,·B,±,ê,ç,ìff[]f^ f[]fX,ðAf+[]fU[][,Á,Í,È,fRf"fsf...[]f^,É'í,μ,Äf[]fj<,É,μ,Ü,·BfVfXfef€[]A,Ü,½,ÍCE CEÀ,ðŽ,Äf+[]fU[][,íAfVfXfef€ DSN ,ìff[]f^ f[]fX,ðŽg—p,Á,«,Ü,·B

f{fVfVfj}	à-¾
[fVfXfef€ ff[]f^ f[]fX] f{fbfNfX	,cSN ,ì-¼'0,Æ,»,ê,É'í%ž,·,éfhf %ofCfo,ðŠÜ,p[]AfVfXfef€ DSN ,ì'ê— ,Á,·BfVfXfef€ DSN ,ðf_fuf<fNfŠfbfN,·,é,Æ[]Afhf%ofCfoCEÁ— L,ìff[]f^ f[]fX,ìfZfbfgfAfbfv f_fCfA[]fO f{fbfNfX,ª·\Ž!,ª,ê,Ü,·B
['Ç%Á	[]V,μ,fVfXfef€ ff[]f^ f[]fX,ð'Ç %Á,μ,Ü,·B,± ,ìf{f^f",ðfNfŠfbfN,·,é,Æ[]Af[]f^ f[]fX,ì[]V<K[]í[]-] f_fCfA[]fO f{fbfNfX,ª·\ Ž!,ª,ê,Ü,·B,±,ìf_fCfA[]fO f{fbfNfX,É,ìfhf %ofCfo,ª^ê—·\Ž!,ª,ê,Ü,·BfVfXfef€ ff[]f^ f[]fX,ð'Ç%Á,·,éfhf%ofCfo,ð'í'ð,μ,Ü,·B[Š@ —] ,ðfNfŠfbfN,·,é,Æ[]A,»,ìfhf%ofCfoCEÁ— L,ìff[]f^ f[]fX,ìfZfbfgfAfbfv f_fCfA[]fO f{fbfNfX,ª·\Ž!,ª,ê,Ü,·B
[[]í[]œ]	Šù'¶,ìff[]f^ f[]fX,ð[]í[]œ,μ,Ü,·B[[]í[]œ] ,ðfNfŠfbfN,·,é'O,É[]A[]í[]œ,·,éVfXfef€ ff[]f^ f[]fX,ðfŠfXfg f{fbfNfX,Á'í'ð,μ,Ä,·,·K— v,ª, ,è,Ü,·B
[[]-]	fhf%ofCfoCEÁ—L,ìff[]f^ f[]fX,ìfZfbfgfAfbfv f_fCfA[]fO f{fbfNfX,ª·\Ž!,μ,Ü,·B,± ,ìf_fCfA[]fO f{fbfNfX,Á,í[]AŠù'¶,ìfVfXfef€ ff[]f^ f[]fX,ì[]- ,ð'í[]X,·,é,± ,Æª,Á,«,Ü,·B[[]-] ,ðfNfŠfbfN,·,é'O,É[]A'í[]Ü,Æ,È,éVfXfef€ ff[]f^ f[]fX,ðfŠfXfg f{fbfNfX,Á'í'ð,μ,Ä,·,·K— v,ª, ,è,Ü,·B
[OK]	[ODBC ff[]f^ f[]fX fAfhf~fjXfgfCE[]f^] f_fCfA[]fO f{fbfNfX,ð·Á,¶,Ü,·B[fVfXfef€ ff[]f^ f[]fX] f{fbfNfX,É'í,·,é'í[]X,ð"K— p,·,é,½,B,É [OK] ,ðfNfŠfbfN,·,é·K— v,í, ,è,Ü,¹,ñ[]BfŠfXfg f{fbfNfX,É'í,·,é'í[]X,í[]Af[]f^ f[]fX, ìfZfbfgfAfbfv f_fCfA[]fO f{fbfNfX,Á [OK] ,ðfNfŠfbfN,μ,½Žž" _ ,Á"K—p,ª,ê,Ü,·B
[fLfff"fZf<]	[ODBC ff[]f^ f[]fX fAfhf~fjXfgfCE[]f^] f_fCfA[]fO f{fbfNfX,ð·Á,¶,Ü,·B[fLfff"fZf<] ,ðfNfŠfbfN,μ,Á,à [fVfXfef€ ff[]f^ f[]fX] f{fbfNfX,Ö,ì'í[]X,Ížæ,è[]A,ª,ê,Ü,¹,ñ[]B
[fwf<fv]	fwf<fv%æ-É,ð·\Ž!,μ,Ü,·B

[ftf@fcf< DSN] f^fu

ftfHf<f_Ö) Žl,³,é,éftfHf<f_δACE»Ÿ'1'ð,μ,Ä,ç,éftfHf<f_ì
 (fAfCfRf“) 1 ,Äã,ìftfHf<f_É•ïX,μ,Ü,·B
 [OK] [ODBC ff[]f^ f[]fX fAfhf~fjXfgfCE[]f^]
 f_fCfAf[]fO f{fbfNfX,ð•Ä,¶,Ü,·Bftf@fCf<
 ff[]f^ f[]fX f{fbfNfX,É'í,·,é•ïX,ð“K—
 p,·,é,½,B,É [OK] ,ðfNfŠfbfN,·,é•K—
 v,í, ,è,Ü,¹,ñBfŠfXfg
 f{fbfNfX,É'í,·,é•ïX,íAfff[]f^ f
 []fX,ìfZfbfgfAfbfv f_fCfAf[]fO f{fbfNfX,Ä
 [OK] ,ðfNfŠfbfN,μ,½ŽŽ“_„Ä“K—p,³,è,Ü,·B
 [fLffff“fZf<] [ODBC ff[]f^ f[]fX fAfhf~fjXfgfCE[]f^]
 f_fCfAf[]fO f{fbfNfX,ð•Ä,¶,Ü,·B[fLffff“fZf<]
 ,ðfNfŠfbfN,μ,Ä,àAftf@fCf< ff[]f^ f[]fX
 f{fbfNfX,Ö,ì•ïX,íŽæ,èÄ,³,è,Ü,¹,ñB
 [fwf<fv] fwf<fv%œ-É,ð•Žl,μ,Ü,·B

[fhf%ofCfo] f^fu

fCf“fXfg[]f<,³,è,½ ODBC fhf%ofCfo,ÉŠÖ,·,éî•ñ,ð•Žl,μ,Ü,·B[±,ìfRf“fsf...[]f^,ÉfCf“fXfg[]f<,³,è,Ä,ç,é
 ODBC fhf%ofCfo] f{fbfNfX,É,íAfrf“fsf...[]f^,ÉfCf“fXfg[]f<[]í,Ý,ìfhf%ofCfo,ª•Žl,³,è,Ü,·B

fLfvfVfjf“ **à-¾**

[±,ìfRf“fsf... fRf“fsf...[]f^,ÉfCf“fXfg[]f<,³,è,Ä,ç,éSe
 []f^,ÉfCf“fXfg ODBC fhf%ofCfo,É,Ä,ç,ÄA-
 []f<,³,è,Ä,ç,é ¼‘O[]Afo[]fWfjf“[]A%ïŽĐ-¼[]Aftf@fCf<-
 ODBC fhf ¼[]Aftf@fCf<[]X[]V“úŽž,ð•Žl,μ,Ü,·B
 %ofCfo]
 f{fbfNfX
 [OK] [ODBC ff[]f^ f[]fX fAfhf~fjXfgfCE[]f^]
 f_fCfAf[]fO f{fbfNfX,ð•Ä,¶,Ü,·B
 [fLffff“fZf<] [ODBC ff[]f^ f[]fX fAfhf~fjXfgfCE[]f^]
 f_fCfAf[]fO f{fbfNfX,ð•Ä,¶,Ü,·B
 [fwf<fv] fwf<fv%œ-É,ð•Žl,μ,Ü,·B

fhf%ofCfo,ì‘Ç%Ä,Æ[]íœ,ÉŽg—p,·,é [‘Ç%Ä] f{f^f“,Æ [íœ] f{f^f“,íA,±,ìf_fCfAf[]fO
 f{fbfNfX,É,í, ,è,Ü,¹,ñBODBC fhf%ofCfo,ì‘Ç%Ä,â[]íœ,íAfhf%ofCfo,ìfZfbfgfAfbfv fv[]fOf%of€,ðŽg—
 p,μ,Ä[]s,ª•K—v,ª, ,è,Ü,·B

[fgfCE[fX] f^fu

ODBC fhf%ofCfo f}f[]fWff,^a ODBC ŠÖ[] ,ìCEÄ,Ñ[]o,μ,ðfgfCE[fX ('Ç[]Ö) ,.é•û-@,ðžw'è,μ,Ü,·[]BffjXf^f€ fgfCE[fX DLL ,ðžg—p,μ,Ä[]ACEp'±“l,ÈfgfCE[fX[]A^è“x,ì,Ý,ìfgfCE[fX[]A“@“ìfgfCE[fX[]A,Ü,½,ìffjXf^f€ fgfCE[fX,ðžw'è,Ä,«,Ü,·[]B

fjfvfVfjf“

□à-¾

[fgfCE[fX,ð[]i,·,® ŠjŽn,·,é]

“®“ìfgfCE[fX,ð—
LCEø,É,μ,Ü,·[]B“®“ìfgfCE[fX,ì[]A[ODBC
ff[]f^ f[]fX fAfhf~fjXfgfCE[f^]
f_fCfAf[]fO f{fbfNfX,^a•Ž!,³,è,Ä,ç
,é[]Ä't,ÉŽÄ[]s,³,è,Ü,·[]B“®“ìfgfCE[fX,ì[]A
[]Ú'±,ì—L-³,É,©,©,í,ç,·—
LCEø,É,Ä,«,Ü,·[]B[fgfCE[fX,ð[]i,·,®ŠjŽn,·,
é] ,ðfNfŠfbfN,·,é,Æ[]Af{f^f“,^a
[fgfCE[fX,ì'âž~]
f{f^f“,É•ì,í,è,Ü,·[]B[fgfCE[fX,ì'âž~]
,ðfNfŠfbfN,·,é,Ü,Ä“®“ìfgfCE[fX,ì—
LCEø,Ä,·[]B

[Visual Studio Analyzer ,ìŠjŽn]

Visual Studio Analyzer ,ð—
LCEø,É,μ,Ü,·[]B[Visual Studio Analyzer
,ìŠjŽn] ,ðfNfŠfbfN,·,é,Æ[]Af{f^f“,^a
[Visual Studio Analyzer ,ì'âž~]
f{f^f“,É•ì,í,è,Ü,·[]B,±
,ìf{f^f“,ðfNfŠfbfN,·,é,Æ[]AVisual Studio
Analyzer ,ì-³CEø,É,É,è,Ü,·[]B[Visual
Studio Analyzer ,ì'âž~]
,ðfNfŠfbfN,·,é,Ü,Ä Visual Studio
Analyzer ,ì—LCEø,Ä,·[]B

[f[]fO ftf@fCf<,ìpfX]

fgfCE[fX[]î•ñ,ìŠi“[ftf@fCf<,ìpfX,Æftf@fC
f<-¾,ð•\
Ž!,μ,Ü,·[]BfvfXfef€[]î•ñ,©,çŠù'è,ìpfX,Æf
tf@fCf<-¾ (SQL.LOG) ,^aŠ,,è“—
,Ä,ç,è,Ü,·,[]A•É,ìpfX,Æftf@fCf<-¾,ð“ü
—í,·,é,©[]A[ŽQ[]Æ]
,ðfNfŠfbfN,μ,ÄftfHf<f_,Æftf@fCf<,ð'l'ð,μ[]
A•É,ìftf@fCf<,ðžw'è,Ä,«,Ü,·[]B

[ŽQ[]Æ]

fRf“fsf...[]f^,ìftfHf<f_,ðžQ[]Æ,μ,Ä[]Af[]fO
ftf@fCf<,ìpfX,Æftf@fCf<-
¾,ð'l'ð,·,é,Æ,«,Éžg—p,μ,Ü,·[]B

[ffjXf^f€ fgfCE[fX DLL]

fgfCE[fX,ìŽÄ[]s,Éžg—p,·,éftf@fCf<,ð
ODBCTRAC.DLL ftf@fCf<^ÈŠO,ìfgfCE[fX
DLL ,©,ç'l'ð,·,é,Æ,«,Éžg—
p,μ,Ü,·[]BMicrosoft Data Access SDK
,É•t'®,·,é ODBCTRAC.DLL
ftf@fCf<,ð[]A“C^Ó,ìffjXf^f€ DLL
,É'u,«Š·,ì,é,±,Æ,^aÄ,«,Ü,·[]BffjXf^f€ DLL
,ìpfX,“,æ,Ñftf@fCf<-¾,ð“ü—
í,·,é,©[]A[DLL ,ì'l'ð]
,ðfNfŠfbfN,μ,ÄftfHf<f_,ð'l'ð,μ,Ü,·[]B

[DLL ,ì'ò] fffBfCEfNfgfŠ\`č,đŽQ□Æ,μ,ÄffjXf^f€
fgfCE□[fX DLL ,đ'ò,·,é,Æ,«,ÉŽg—
p,μ,Ü,·□BDLL
,đ'ò,·,é,Æ□A,»,ìpfX,Æftf@fCf<-¼,ª
[fjXf^f€ fgfCE□[fX DLL] f{fbfNfX,É•\
Ž!,³,è,Ü,·□B

[OK] fgfCE□[fX,ìÝ'è,ì•ï□X,đ“K—p,μ,Ä,©,ç
[ODBC ff□[f^ f□[fX fAfhf~fjXfgfCE□[f^]
f_fCfAf□fO f{fbfNfX,đ•Â,¶,Ü,·□B

[fLfff“fZf<] fgfCE□[fX,ìÝ'è,ì•ï□X,đ“K—p,¹,,É [ODBC
ff□[f^ f□[fX fAfhf~fjXfgfCE□[f^]
f_fCfAf□fO f{fbfNfX,đ•Â,¶,Ü,·□B

[“K—p] [ODBC ff□[f^ f□[fX fAfhf~fjXfgfCE□[f^]
f_fCfAf□fO
f{fbfNfX,đ•Â,¶,,É□AfgfCE□[fX,Ö,ì•ï□X“à
—e,đ“K—p,μ,Ü,·□B•ï□X,ª^è□□s,í,è,Ä,č
,È,~,è,î□A,±,ìf{f^f“,í'W□F•Ž!,³,è,Ü,·□B

[fwf<fv] fwf<fv%œ-Ê,đ•Ž!,μ,Ü,·□B

ff[]fU[] ff[]f^ f[]fX] f{fbfNfX

,±,İfŠfXfg,ÍADSÑ ,ì-¼'O,Æ,»,ê,É'í%ž,·,éfhf%oCfo,È,ÇAft[]fU[][DSN ,đ,·,×,Ä•\
Ž!,μ,Ü,·Bft[]fU[][ff[]f^ f[]fX,É'î,μ,Äfhf%oCfoEÅ—L,İff[]f^ f[]fX,İfZfbfjgfAfbfv f_fCfAfofO
f{fbfNfX,đ•Ž!,·,é,É,ÍAft[]fU[][DSN ,đ_fuf:fNfŠfbfN,μ,Ü,·B

【\□¬】

fhf%oCfoĒĀ—L,ĭff□[f^ f□[fX,ĭfZfbfgfAfbfv f_fCfAf□fO f{fbfNfX,đ•\Ž!,·,é,É,í□A[□\□¬]
,đfNfŠfbfN,μ,Û,·□B,±,ĭf_fCfAf□fO f{fbfNfX,Ā,í□AŠù'¶,ĭft□[fU□[ff□[f^ f□[fX,ĭ\□¬,đ•ĭ□X,·,é,±
,Æ,ª,Ā,«,Û,·□B'ĭ□Û,Æ,È,éft□[fU□[ff□[f^ f□[fX,đfŠfXfg f{fbfNfX,Ā'ĭđ,μ,Ā,¨,•K—v,ª, ,è,Û,·□B

['Ç%oÁ]

□V,μ,ff□[f^ f□[fX,δ'Ç%oÁ,·,é,É,í□A['Ç%oÁ] ,đfNfŠfbfN,μ,Ü,·□B[ff□[f^ f□[fX,ì□V<K□ì□-] f_fCfAf□fO
f{fbfNfX,ª•\Ž!,³,ê,Ü,·□B,±,ìf_fCfAf□fO f{fbfNfX,É,ífhf%ofCfo,ª^ê—•\Ž!,³,ê,Ü,·□Bft□[fU□[ff□[f^ f□[fX
—p,É'Ç%oÁ,·,éfhf%ofCfo,đ'!đ,μ,Ü,·□B[Š@—¹] ,đfNfŠfbfN,·,é,Æ□A,»,ìfhf%ofCfoCEÅ—L,ìff□[f^ f\
□[fX,ìfZfbfgfAfbfv f_fCfAf□fO f{fbfNfX,ª•\Ž!,³,ê,Ü,·□B

【íœ】

Šù'¶,ìff[]f^ f[]fX,ðfŠfXfg f{fbfNfX,©,ç[]íœ,·,é,É,íA[[]íœ] ,ðfNfŠfbfN,μ,Ü,·B[]íœ,·,éff[]f^ f
[]fX,ðfŠfXfg f{fbfNfX,Å'l'ð,μ,Ä,¨,•K—v,^a, ,è,Ü,·B

[OK]

[ODBC ff[f^ f[fX fAfhf~fjXfgf[f^] f_fCfAf[fO f{fbfNfX,ð•Å,¶,é,É,íA[OK]
,ðNfŠfbfN,μ,Ü,·Bff[f^ f[fX fŠfXfg f{fbfNfX,É'í,·,é•ïX,ð“K—p,·,é,½,ß,É [OK] ,ðNfŠfbfN,·,é•K—
v,í, ,è,Ü,¹,ñBfŠfXfg f{fbfNfX,É'í,·,é•ïX,íAff[f^ f[fX,lfZfbfgfAfbfv f_fCfAf[fO f{fbfNfX,Å [OK]
,ðNfŠfbfN,μ,½Žž“_„Å“K—p,³,è,Ü,·B

[fLfff“fZf<]

[ODBC ff□[f^ f□[fX fAfhf~fjfXfgf□□[f^] f_fCfAf□fO f{fbfNfX,ð•À,¶,é,É,í□A[fLfff“fZf<]
,ðfNfŠfbfN,μ,Û,·□B[fLfff“fZf<] ,ðfNfŠfbfN,μ,Ä,à□Afff□[f^ f□[fX fŠfXfg
f{fbfNfX,Ö,ì•ï□X,íŽæ,è□Á,³,é,Û,¹,ñ□B

[fwf<fv]

,±,lf^fu,ÉŠÖ,·,éfwf<fv,đ•\Ž|,·,é,É,Í□A[fwf<fv] ,đNfŠfbfN,μ,Û,·□B

[fVfXfef€ ff[f^ f[fX] f{fbfNfX

,±,lfŠfXfg f{fbfNfX,íADS N ,ì-¼'O,Æ,»ê,É'í%ž,·,éfhf%ofCfo,đŠÜ,pAfVfXfef€ DSN ,đ,·,×,Ä•\
Ž!,μ,Ü,·BfVfXfef€ ff[f^ f[fX ,É'í,μ,Äfhf%ofCfoEÅ—L,íf[f^ f[fX,lfZfbfgfAfbfv f_fCfAf□fo
f{fbfNfX,đ•Ž!,·,é,É,íAfVfXfef€ DSN ,đf_fuf·fNfŠfbfN,μ,Ü,·□B

【□□→】

fhf%oCfoĀ—L,ìff□[f^ f□[fX,ìfZfbfgfAfbfv f_fCfAf□fO f{fbfNfX,đ•\Ž!,·,é,É,í□A[□□→]
,đNfŠfbfN,μ,Û,·□B,±,ìf_fCfAf□fO f{fbfNfX,Ā,í□AŠù'¶,ìfVfXfef€ ff□[f^ f□[fX,ì□□→,đ•í□X,·,é,±
,Æ,ª,Ā,«,Û,·□B'î□Û,Æ,È,éfVfXfef€ ff□[f^ f□[fX,đfŠfXfg f{fbfNfX,Ā'í'đ,μ,Ā,¨,•K—v,ª, ,è,Û,·□B

['Ç%oÁ]

V,µ,νfxfef€ ff[f^ f[fX,đ'Ç%oÁ,·,é,É,Í[A['Ç%oÁ] ,đNfŠfbfN,µ,Ü,·B[ff[f^ f[fX,ìV<K[]-]
f_fCfAf[]fO f{fbfNfX,ª•\Ž!,³,ê,Ü,·B,±,ìf_fCfAf[]fO f{fbfNfX,É,ífhf%oCfo,ª^ê—•\Ž!,³,ê,Ü,·BfVfxfef€
ff[f^ f[fX,đ'Ç%oÁ,·,éfhf%oCfo,đ'ì'đ,µ,Ü,·B[Š@—¹] ,đNfŠfbfN,·,é,Æ[A,»ìfhf%oCfoCEÅ—L,ìff[f^ f[
[fX,ìfZfbfgfAfbfv f_fCfAf[]fO f{fbfNfX,ª•\Ž!,³,ê,Ü,·B

【íœ】

Šù'¶,jVfXfef€ ff[f^ f[fX,đfŠfXfg f{fbfNfX,©,çíœ,.,é,É,íA[íœ]

,đNfŠfbfN,μ,Û,·Bíœ,.,éVfXfef€ ff[f^ f[fX,đfŠfXfg f{fbfNfX,Å'í'đ,μ,Ä,¨,•K—v,^a, ,è,Û,·B

ftf@fCf< ff[]f^ f[]fX f{fbfNfX

,±,lfŠfXfg f{fbfNfX,íA[ff[]f^ f[]fX,ìê[]Š] f{fbfNfX,Å•\Ž!,³,ê,éftfHf<f_ÉŠÜ,Ü,ê,éftf@fCf< DSN
,ÆfTfuftfHf<f_đ,·,×,Ä•\Ž!,μ,Ü,·[]Bftf@fCf< DSN ,đf_fuf<fNfŠfbfN,·,é,Æ[]Afhf%oofCfoĀ—L,ìff[]f^ f[]
[]fX,ìfZfbfgfAfbfv f_fCfAf[]fO f{fbfNfX,²•\Ž!,³,é,Ü,·[]B

【\□→】

fhf%oCfoĒĀ—L,ĭff□[f^ f□[fX,ĭfZfbfgfAfbfv f_fCfAf□fO f{fbfNfX,đ•\Ž!,·,é,É,í□A[□\□→]
,đfNfŠfbfN,μ,Û,·□B,±,ĭf_fCfAf□fO f{fbfNfX,Ā,í□AŠù'¶,ĭftf@fCf< ff□[f^ f□[fX,í□\□→,đ•í□X,·,é,±
,Æ,ª,Ā,«,Û,·□B'î□Û,Æ,È,éftf@fCf< ff□[f^ f□[fX,đfŠfXfg f{fbfNfX,Ā'í'đ,μ,Ā,¨,•K—v,ª, ,è,Û,·□B

['Ç%Á]

V,µ,ftf@fCf< ff[f^ f[fX,ð'Ç%Á,µ,Ü,·B[ff[f^ f[fX,ìV<Kòì-] f_fCfAfO f{fbfNfX,ª·\
Ž,³,è,Ü,·B,±,ìf_fCfAfO f{fbfNfX,É,ìfhf%ofCfo,ª^è—·Ž,³,è,Ü,·B,±,ìf_fCfAfO f{fbfNfX,É,ìfhf
%ofCfo,ª^è—·Ž,³,è,Ü,·B[V,µ,ftf@fCf< ff[f^ f[fX—p,É'Ç%Á,·,éfhf%ofCfo,ð'ì'ð,µ,Ä [Ú×Ý'è]
,ðfNfŠfbfN,·,é,ÆAftf@fCf< DSN ,É'ì,·,éL[f[fh,ðŽw'è,Å,«,Ü,·B

【íœ】

Šù'¶,}ff[f^ f[fX,ðíœ,μ,Ü,·B[íœ] ,ðfNfŠfbfN,·,é'O,ÉAíœ,·,éftf@fCf< ff[f^ f[fX,ðfŠfXfg
f{fbfNfX,Å'l'ð,μ,Ä,¨,•K—v,ª, ,è,Ü,·B

[ff[f^ f[fX,ìêš]

fjfCef“fg ftfHf<f_đ•\Ž|,μ,Ü,·B,»ì%º,ìfEfBf“fhfE,É,íAjjfCef“fg ftfHf<f_ìfTfuftfHf<f_Æftf@fCf< DSN ,ª•\ Ž|,³,ê,Ü,·B%ŠúÝ’è,Å,íAfvfXfef€î•ñ,ÉŽù,ß,ç,ê,½Šù’èftfHf<f_ª•\Ž|,³,ê,Ü,·B

[1 ,Âã,ìftHf<f_Ö] (fAfCfRf“)

[ff[f^ f[fX,ìêŠ] ,É•Ž|,³,ê,éftHf<f_øACE»Ý‘I’ð,μ,Ä,ç,éftHf<f_ì 1 ,Âã,ìftHf<f_É•ïX,·,é,É,íA[1 ,Âã,ìftHf<f_Ö] (fAfCfRf“) ,ðNfŠfbfN,μ,Ü,·B

[ftfHf<f_]

ftfHf<f_,"à—e,ð•\Ž|,·,é,É,í□A[ftfHf<f_] f{fbfNfX,ÉftfHf<f_,ìfpfX,ð“ü—í,μ,Ü,·□B□â'ìfpfX□AjjfCEf“fg
ftfHf<f_ ,©,ç,ì'Š'ìfpfX,ì,ç,·,ê,©,ð“ü—í,Å,«,Ü,·□B

[ODBC fhf%ofCfo]/[Ú'±fv[f<,lf^fCf€fAfEfg]

fRf“fsf...[f^,ÉfCf“fXfg[f<,³,è,Ä,ç,éŠe ODBC fhf%ofCfo,íAÚ'±fv[f<,lf^fCf€fAfEfg flfvfVf#f“,Æ<α,É^è
—•\Ž!,³,è,Ü,·Bf^fCf€fAfEfg flfvfVf#f“,ðŸ'è,·,é,É,íA“C^Ó,ì ODBC fhf%ofCfo-
¼,ðf_fuf<fNfŠfbfN,μ,Ü,·B

[,±,ìfRf“fsf...[]f^,ÉfCf“fXfg[]f<,³,ê,Ä,ç,é ODBC fhf%ofCfo] f{fbfNfX

,±,ìfŠfXfg f{fbfNfX,í[]Afrf“fsf...[]f^,ÉfCf“fXfg[]f<,³,ê,Ä,ç,é ODBC fhf%ofCfo,ì-¼‘O[]Afo[]fWf#“[]A
%oiŽĐ-¼[]Aftf@fCf<-¼[]A[]X[]V“ úŽž,đ•\Ž|,μ,Ü,·[]B

[fgfCE[fX,đi,.,@ŠJŽn,.,é]

[ODBC ff[f^ f[fX fAfhf~fjXfgfCE[f^] f_fCfAfO f{fbfNfX,ì)\\
Ž!'+,ÉfgfCE[fX,đŽÀs,.,é,É,íA[fgfCE[fX,đi,.,@ŠJŽn,.,é] ,đfNfŠfbfN,μ,Ü,·B" @ "lfgfCE[fX,íAÚ'±,ì—
L⁻³,É,©,©,í,ç,·—LCEø,É,Å,«,Ü,·B[fgfCE[fX,đi,.,@ŠJŽn,.,é] ,đfNfŠfbfN,.,é,ÆAf{f^f",^a
[fgfCE[fX,ì'âŽ~] f{f^f",É•ī,í,è,Ü,·B[fgfCE[fX,ì'âŽ~] f{f^f",đfNfŠfbfN,.,é,©A[ODBC ff[f^ f[fX
fAfhf~fjXfgfCE[f^] f_fCfAfO f{fbfNfX,đ•Å,¶,é,ÆA" @ "lfgfCE[fX,í⁻³CEø,É,È,è,Ü,·B

[Visual Studio Analyzer ,İŠJŽn]

Visual Analyzer fCxf“fg” □s,đĀep’±“l,ÉfgfĀ□[fX,·,é,É,Í□A[Visual Studio Analyzer ,İŠJŽn]
,đfNfŠfN,μ,Ü,·□B[Visual Studio Analyzer ,İŠJŽn] ,đfNfŠfN,·,é,Ā□Af{f^f“,^q [Visual Studio Analyzer
,l’âŽ~] f{f^f“,É•İ,í,è,Ü,·□B[Visual Studio Analyzer ,l’âŽ~] ,đfNfŠfN,·,é,Ā Visual Studio Analyzer ,l-
³Āø,É,È,è,Ü,·□B

[f]fo ftf@fCf<,lfpfX]

f[]fo ftf@fCf<,lfpfX,Æftf@fCf<-¼,ð•ï[]X,·,é,É,í[]A[]f[]fo ftf@fCf<,lfpfX] f{fbfNfX,ÉfefLfXfg,ð“ü—
Í,μ,Ü,·[]B,±,lf{fbfNfX,í[]Afgf[]fX[]î•ñ,ª•Û'¶,³,ê,Ä,ç,éftf@fCf<,lfpfX,Æftf@fCf<-¼,ð•\
Ž!,μ,Ü,·[]BfVfXfef€[]î•ñ,©,çŠù'è,lfpfX,Æftf@fCf<-¼ (SQL.LOG) ,ªŠ,,,è“-
,Ä,ç,ê,Ü,·,ª[]A•Ê,lfpfX,Æftf@fCf<-¼,ð“ü—Í,·,é,©[]A[ŽQ[]Æ]
,ðfNfŠfbfN,μ,ÄftfHf<f_,Æftf@fCf<,ð'!ð,μ[]A•Ê,lfpf@fCf<,ðŽw'è,Å,«,Ü,·[]B

[ŽQÆ]

fRf“fsf... [f^, ðŽQÆ, μ, ÄAfO ft@fCf<, ð' ð, ·, é, Æ, «, ÉŽg—p, μ, Ü, ·B

[fj]Xf^f€ fgf€[fX DLL]

fgf€[fX, ÌŽÀs, ÉŽg—p, ., éftf@fCf<, ð ODBCTRAC.DLL ftf@fCf<^ÈŠO, Ìfgf€[fX DLL
, ©, ç'ì'ð, ., é, É, ÍA[fj]Xf^f€ fgf€[fX DLL] f{fbfNfX, É, »), ÌpfX, ", æ, Ñftf@fCf<-¼, ð"ü—Í, μ, Ü, .BMicrosoft
Data Access SDK ,É•t' @, ., é ODBCTRAC.DLL ftf@fCf<, ðA"C^Ó, Ìfj]Xf^f€ DLL ,É'u, «Š, Ì, é, ±
, Æ, ð, Å, «, Ü, .Bfj]Xf^f€ DLL ,ÌpfX, ", æ, Ñftf@fCf<-¼, ð"ü—Í, ., é, ©A[DLL ,ì'ì'ð]
, ðfNfŠfbfN, μ, ÅftfHf<f_ð'ì'ð, μ, Ü, .B

[DLL ,ì'ð]

ffBfÇfNfgfŠ\`ç,ðŽQÆ,μ,ÄjXf^f€ fgfÇ[fX DLL ,ð'ì'ð,·,é,É,íA[DLL ,ì'ð] ,ðfNfŠfbfN,μ,Ü,·BDLL
,ð'ì'ð,·,é,ÆA,» ,ìpfX,Æftf@fCf<-¼,ª [fjXf^f€ fgfÇ[fX DLL] f{fbfNfX,É•\Ž,³,ê,Ü,·B

[OK]

fgf☒[fX,ì☒Ý'è•ï☒X,đŽó,~“ü,ê,Ä☒A[ODBC ff☒[f^ f☒[fX fAfhf~fjXfgf☒[f^] f_fCfAf☒fO
f{fbfNfX,đ•Â,¶,é,É,í☒A[OK] ,đfNfŠfbfN,μ,Ü,·☒B

[fLfff“fZf<]

fgf☒[fX,ì□Ý'è•ï□X,đŽó,~“ü,ê,,É□A[ODBC ff□[f^ f□[fX fAfhf~fjfxfgf☒[f^] f_fCfAf□fO
f{fbfNfx,ð•Â,¶,é,É,í□A[fLfff“fZf<] ,đfNfŠfbfN,μ,Ü,·□B

["K—p]

[ODBC f^ f\ fX fAfhf~fjfXfgf^] f_fCfAfO
f{fbfNfX,ð•Â,¶,.,ÉAfgf^fX,ìÝ'è•ïX,ðŽó,~“ü,ê,éê‡,íA["K—p]
,ðNfŠfbfN,μ,Ü,·B•ïX,â^ê∅s,í,ê,Ä,ç,È,¯,ê,îA,±,ìf{f^f“,í'W□F•Ž!,³,ê,Ü,·B

[ftf@fCf< ff[]f^ f[]fX] f^fu

ftf@fCf< DSN ,ðž,Äff[]f^ f[]fX,Éü'±,μ,Ü,·□B“~ ,ñfhf%ofCfo,ðfCf“fXfg[]f<,μ,½,·,×,Ä,ìft[]fU[][,ª<κ—
 L,Ä,«,éftf@fCf< f[]fX,ìff[]f^ f[]fX,Ä, ,è□Aft[]fU[][,É,æ,éff[]f^f[]fX,Ö,ìfAfNfZfX,ª%Ä^,Ä,·□B,±
 ,é,ç,ìff[]f^ f[]fX,ð□Aft[]fU[][,É'í,μ,Äè—p,É,·,é•K—v,à□Afrf“fsf...[]f^,É'í,μ,Äff[]fj<,É,·,é•K—
 v,à, ,è,Ü,¹,ñ□B

flfvfVfjf“	□à-¾
ftf@fCf< ff[]f^ f[]fX f{fbfNfX	[ff[]f^ f[]fX,ìè□Š] f{fbfNfX,É•\ Ž!,³,è,éftfHf<f_,ÉŠÜ,Ü,è,éftf@fCf< DSN ,ÆfTfufHf<f_,ð,·,×,Ä•Ž!,μ,Ü,·□BDSN ,ðf_fuf<fNfŠfbfN,·,é,Æff[]f^ f[]fX,Éü'± ,μ,Ü,·□B
[ff[]f^ f[] fX,ìè□Š]	fjfCEf“fg ftfHf<f_,ð•Ž!,μ,Ü,·□B,»,)ì %oo,ìfEfBf“fhfE,É,í□AjjfCEf“fg ftfHf<f_,ìTfufHf<f_,Æftf@fCf< DSN ,ª•\ Ž!,³,è,Ü,·□BfefLfXfg f{fbfNfX,ì%oE'ª,É, ,é %ooCEü,«— î'ó,ðfNfŠfbfN,·,é,Æ□A,»,)ffBfCEfNfgfŠ[]'ç'S' ì,ª•Ž!,³,è,Ü,·□B
[1 ,Ä□ä,ì ftfHf<f_,Ö] (fAfCfRf“)	[ff[]f^ f[]fX,ìè□Š] f{fbfNfX,É•\ Ž!,³,è,éftfHf<f_,ð□ACE»Ý'í'ð,μ,Ä,ç,éftfHf<f_,ì 1 ,Ä□ä,ìftfHf<f_,É•ì□X,μ,Ü,·□B
[DSN -¾]	ftf@fCf< ff[]f^ f[]fX f{fbfNfX,Ä'í'ð,³,è,Ä,ç ,éftf@fCf< DSN -¾,ð•\ Ž!,μ,Ü,·□B,Ü,½,í□A□V,μ,çftf@fCf< DSN - ¾,ð“ü—í,Ä,«,Ü,·□B
[□V<K□ì□~]	□V,μ,çftf@fCf< ff[]f^ f[]fX,ð'ç %oÄ,μ,Ü,·□B,± ,ìf{f^f“,ðfNfŠfbfN,·,é,Æ□A[ff[]f^ f[] f[]fX,ì□V<K□ì□~] f_fCfAf□fO f{fbfNfX,ª•\ Ž!,³,è,Ü,·□B,±,ìf_fCfAf□fO f{fbfNfX,É,ìfhf %ofCfo,ª^è—•Ž!,³,è,Ü,·□Bftf@fCf< DSN — p,É'ç%oÄ,·,éfhf %ofCfo,ð'í'ð,μ,Ü,·□B[□ú□×□ý'è] ,ðfNfŠfbfN,·,é,Æ□Aftf@fCf< DSN ,É'í,·,éfl□f□□fh,ðžw'è,Ä,«,Ü,·□B
[OK]	[ODBC ff[]f^ f[]fX fAfhf~fjXfgfCE[]f^] f_fCfAf□fO f{fbfNfX,ð•Ä,ñ□Af{fbfNfX,ÄfnfCf %ofCfg•Ž!,³,è,Ä,ç,éftf@fCf< ff[]f^ f[] f[]fX□A,Ü,½,í [DSN -¾] f{fbfNfX,É“ü— í,μ,½ftf@fCf< ff[]f^ f[]fX,Éü'±,μ,Ü,·□B ftf@fCf< ff[]f^ f[]fX f{fbfNfX,É'í,·,é•ì□X,ð“K—p,·,é,½,β,É [OK] ,ðfNfŠfbfN,·,é•K—v,í, ,è,Ü,¹,ñ□BfŠfXfg f{fbfNfX,É'í,·,é•ì□X,í□Aftf@f^ f[] f[]fX,ìfZfbfgfAfbfv f_fCfAf□fO f{fbfNfX,Ä [OK] ,ðfNfŠfbfN,μ,½žž“_Ä“K—p,³,è,Ü,·□B
[flfff“fzf<]	ftf@fCf< ff[]f^ f[]fX,Éü'±,¹,·,É [ODBC

ff[]f^ f[]fX fAfhf~fjXfgf[]f^] f_fCfAf[]fO
 f{fbfNfX,ð•Å,¶,Ü,·[]B[fLfff“fZf<]
 ,ðNfŠfbfN,µ,Ä,à[]Aftf@fCf< ff[]f^ f[]fX
 f{fbfNfX,Ö,ì•ï[]X,Ížæ,è[]Á,³,è,Ü,¹,ñ[]B
 [fwf<fv] fwf<fv%œ-Ê,ð•Ž!,µ,Ü,·[]B

[fRf“fsf...[]f^ ff[]f^ f[]fX] f^fu

ft[]fU[] [DSN ,Ü,½,½fVfXfef€ DSN ,ðž[],Åff[]f^ f[]fX,É[]Ú'±,µ,Ü,·[]BfRf“fsf...[]f^ ff[]f^ f[]fX,í,±
 ,ìRf“fsf...[]f^,É€Ä-L,Ä, ,è[]A<α-L,³,è,Ü,¹,ñ[]Bft[]fU[] [ff[]f^ f[]fX,í,±,ìRf“fsf...[]f^ ,ìft[]fU[] [,É€Ä
 -L,Ä,·[]B,±,ìRf“fsf...[]f^ ,ì,·,×,Ä,ìft[]fU[] [,Ü,½,½fVfXfef€ f[]fCfh,ìft[]fX,ì[]AfvfXfef€ ff[]f^ f[]fX,ðžg
 -p,·,é,±,Æ,³,Ä,«,Ü,·[]B

fifvfVfjf“ []à-¾

fRf“fsf...[]f^ ft[]fU[] [DSN ,ÆfvfXfef€ DSN ,ìfŠfXfg (DSN
 ff[]f^ f[]fX ,ì-¾'O,Æf^fCfv,ðŠÜ,p) ,Ä,·[]BDSN
 f{fbfNfX ,ðf_fuf·fNfŠfbfN,·,é,Æff[]f^ f[]fX,É[]Ú'±
 ,µ,Ü,·[]B

[[]V<K[]i[]-] []V,µ,çfRf“fsf...[]f^ ff[]f^ f[]fX,ð'Ç
 %œÄ,µ,Ü,·[]B,±
 ,ìf{f^f“ ,ðfNfŠfbfN,·,é,Æ[]A[ff[]f^ f[]
 []fX,ì[]V<K[]i[]-] f_fCfAf[]fO f{fbfNfX,³•\
 Ž!,³,è,Ü,·[]B,±,ìf_fCfAf[]fO f{fbfNfX,É,ìfhf
 %ofCfo,³è—•\
 Ž!,³,è,Ü,·[]Bft[]fU[] [,Ü,½,½fVfXfef€ DSN —
 p,É'Ç%œÄ,·,éfhf%ofCfo,ð'ð,µ,Ü,·[]B[ŽŽ,Ö]
 ,ðNfŠfbfN,·,é,Æ[]ADSN
 ,É'í,·,éfl[]f[]f[]fh,³K[]Ø,Ä, ,é,±
 ,Æ,ðŠm“F,Ä,«,Ü,·[]B

[OK] [ff[]f^ f[]fX,ì'í'ð) f_fCfAf[]fO
 f{fbfNfX,ð•Å,¶[]Af{fbfNfX,ÄfnfCf%ofCfg•\
 Ž!,³,è,Ä,ç,éRf“fsf...[]f^ ff[]f^ f[]fX,É[]Ú'±
 ,µ,Ü,·[]B

fRf“fsf...[]f^ ff[]f^ f[]fX
 f{fbfNfX,É'í,·,é•í[]X,ð“K-p,·,é,½,ß,É [OK]
 ,ðNfŠfbfN,·,é•K-v,í, ,è,Ü,¹,ñ[]BfŠfXfg
 f{fbfNfX,É'í,·,é•í[]X,ì[]Aft[]f^ f[]
 []fX,ìfZfbfgfAfbfv f_fCfAf[]fO f{fbfNfX,Ä
 [OK] ,ðNfŠfbfN,µ,½žž“_ ,Ä“K-p,³,è,Ü,·[]B

[fLfff“fZf<] fRf“fsf...[]f^ ff[]f^ f[]fX,É[]Ú'±,¹,·,É
 [ODBC ff[]f^ f[]fX fAfhf~fjXfgf[]f^]
 f_fCfAf[]fO
 f{fbfNfX,ð•Å,¶,Ü,·[]B[]mfLfff“fZf<[]n
 ,ðNfŠfbfN,µ,Ä,àRf“fsf...[]f^ ff[]f^ f[]fX
 f{fbfNfX,Ö,ì•ï[]X,Ížæ,è[]Á,³,è,Ü,¹,ñ[]B

[fwf<fv] fwf<fv%œ-Ê,ð•Ž!,µ,Ü,·[]B

ftf@fCf< ff[]f^ f[]fX f{fbfNfX

[ff[f^ f[fX,îêš] f{fbfNfX,É•Ž!,³,ê,éftfHf<f_ÉšÜ,Ü,ê,éftf@fCf< DSN ,ÆfTfufHf<f_,ð,·,×,Ä•\
Ž!,μ,Ü,·BDSN ,đf_fuf<fNfšfbfN,·,é,Æff[f^ f[fX,ÉÚ'±,μ,Ü,·B

[ff][f^ f][fX,ìéŠ]

fjfCEf“fg ftfHf<f_ ,đ•\Žì,μ,Ü,·B,» ,ì%º,ìfEfBf“fhfE,É,íAjjfCEf“fg ftfHf<f_ ,ìfTfuftfHf<f_ ,Æftf@fCf< DSN ,đ•\ Žì,³,é,Ü,·BfefLfXfg f{fbfNfX,ì%ºE‘æ,É, ,é%ºCEü,«-î^ó,đfNfŠfbfN,·,é,ÆA,» ,ìfffBfCEfNfgfŠ\‘ç‘S‘ì,đ•\ Žì,³,é,Ü,·B

[1 ,Âã,ìftHf<f_Ö] (fAfCfRf“)

[ff[f^ f[fX,ìéŠ] f{fbfNfX,É•Ž!³,é,éftHf<f_ðACE»Ý!‘ð,μ,Ä,ç,éftHf<f_ì 1
,Âã,ìftHf<f_É•ïX,μ,Ü,·B

[DSN -¼]

ftf@fCf< ff[]f^ f[][fX f{fbfNfX,Å'1'ð,³,ê,Ä,ç,éftf@fCf< DSN -¼,ð•\Ž!,μ,Ü,·□B,Ü,½,Í□A□V,μ,çftf@fCf<
DSN -¼,ð“ü—Í,Å,«,Ü,·□B

[Connect]

f{fbfNfX,ÅfnfCf%oofCf g•\Ž|,³,ê,Ä,č,éftf@fCf< DSN ,Ü,½,í [DSN -¼] f{fbfNfX,É“ü—í,³,ê,½ftf@fCf< DSN ,É□Ú'±,μ,Ü,·□B

[V<K]i]

V,μ,ϕftf@fCf< ff[f^ f[fX,δ'Ç%Á,μ,Ü,·B,±,lf{f^f“,ðfNfŠfbfN,·,é,ÆA[ff[f^ f[fX,i[V<K]i]
f_fCfAfO f{fbfNfX,ª•\Ž,³,ê,Ü,·B,±,lf_fCfAfO f{fbfNfX,É,ífhf%oCfo,ª^ê—•\Ž,³,ê,Ü,·Bftf@fCf<
DSN —p,É'Ç%Á,·,éfhf%oCfo,δ'l'ð,μ,Ü,·B[ŽŸ,Ö] ,ðfNfŠfbfN,·,é,ÆAftf@fCf< DSN
,É'í,·,éL[f[fh,ðŽw'è,Á,«,Ü,·B

[fLfff“fZf<]

ftf@fCf< fff[f^ fff[fX,Éú'±,1,,É [ODBC fff[f^ fff[fX fAfhf~fjXfgfE[f^] f_fCfAfffO
f{fbfNfX,ð•Â,¶,Ü,·BmfLfff“fZf<n ,ðfNfŠfbfN,μ,Ä,àfRf“fsf...ff[f^ fff[fX
f{fbfNfX,Ö,ì•ïX,ÍŽæ,èÁ,³,é,Ü,¹,ñB

fRf“fsf...[]f^ ff[]f^ f[]fX f{fbfNfX

ft[]fU[][DSN ,ÆfvfXfef€ DSN ,ìšfXfg (DSN ,ì-¼‘O,Æf^fCfv,ðšÜ,þ) ,Å,·[]BDSN
.ðf_fuf·fNfšfbfN,·,é,Æff[]f^ f[]fX,É[]Ú’±,μ,Ü,·[]B

[V<K]i~]

V,μ,ϕfRf“fsf...[f^ ff[f^ f[fX,δ'Ç%Á,μ,Ü,·B,±,lf{f^f“,đfNfŠfbfN,·,é,Æ[A[ff[f^ f[fX,ìV<K]i~]
f_fCfAfO f{fbfNfX,ª•Ž,³,ê,Ü,·B,±,lf_fCfAfO f{fbfNfX,É,ífhf%ofCfo,ª^ê—•\
Ž,³,ê,Ü,·Bf+U[Ü,½,ífVfXfef€ DSN —p,É'Ç%Á,·,éfhf%ofCfo,đ'í'đ,μ,Ü,·B[ŽŸ,Ö]
,đfNfŠfbfN,·,é,Æ[ADSN ,É'í,·,éL[f[fh,ª“K∅,Å ,é,±,Æ,đŠm”F,Å,«,Ü,·B

[OK]

[ff[]f^ f[][fX,ì'ð] f_fCfAf[]fO f{fbfNfX,ð•Â,¶[]Af{fbfNfX,ÅfnfCf%ofCfg•\Ž!,³,ê,Ä,č,éfRf“fsf...[]f^ ff[]f^ f[][fX,É[]Ú'±,μ,Û,·[]B

fRf“fsf...[]f^ ff[]f^ f[][fX f{fbfNfX,É'Î,·,é•İ[]X,ð“K—p,·,é,½,B,É [OK] ,ðfNfŠfbfN,·,é•K— v,Í, ,è,Û,¹,ñ[]BfŠfXfg f{fbfNfX,É'Î,·,é•İ[]X,Í[]Aff[]f^ f[][fX,İfZfbfgfAfbfv f_fCfAf[]fO f{fbfNfX,Å [OK] ,ðfNfŠfbfN,μ,½Žž“_ ,Å“K—p,³,è,Û,·[]B

[fLfff“fZf<]

fRf“fsf...[]f^ ff[]f^ f[]fX,É[]Ú'±,¹,,É [ODBC ff[]f^ f[]fX fAfhf~fjfXfgfCE[]f^] f_fCfAf[]fO
f{fbfNfX,ð•Â,¶,Ü,·[]B[]mfLfff“fZf<[]n ,ðfNfŠfbfN,μ,Ä,àfRf“fsf...[]f^ ff[]f^ f[]fX
f{fbfNfX,Ö,ì•ï[]X,ÍŽæ,è[]Á,³,è,Ü,¹,ň[]B

[Ů'±fv[f<] f^fu

Ů'±fv[f<,đŽg—p,μ,Ä,č,é,Æ,«,ÉA'í'đ,μ,½fhf
 %ofCfo,ìŮ'±'ò,žžšô,“,æ,ŇŮ'±f^fCf€fAfEfg,ìžžšô,đ•ïX,Ä,«,Ü,·B,Ü,½AŮ'±
 %oň“”,ì“CEv,đ~L^,·,épfH[f]f“fX f,fjf^,đ—LCEø,Ü,½,Í-³CEø,É∅,è'Ö,ì,é,±,Æ,ª,Ä,«,Ü,·B

fjfvVfjf“	à-¾
[ODBC fhf %ofCfo] f{fbfNfX	fRf“fsf...[f^,ÉfCf“fXfg[f<,³,è,Ä,č,éŠe ODBC fhf%ofCfo,É,Ä,č,ÄA- ¼'O,“,æ,Ňfv[f< f^fCf€fAfEfg,đ•\ Ž!,μ,Ü,·B
[Ů'±fv[f<,]f^f Cf€fAfEfg]	'í'đ,μ,½fhf%ofCfo,ìŮ'±fv[f< f^fCf€fAfEfg,đ•b'P^É,ÄŸ'è,μ,Ü,·BŮ'±fv [f<,ì'@«,đŸ'è,·,é,É,íAfhf%ofCfo- ¼,đf_fuf<fNfŠfbfN,μ,Ü,·B
[—LCEø,É,·,é]	fpftfH[f]f“fX f,fjf^,đ—LCEø,É,μ,Ü,·B
[-³CEø,É,·,é]	fpftfH[f]f“fX f,fjf^,đ-³CEø,É,μ,Ü,·B
[ÄŽŽs,Ü,Ä,ì' ò,žžšô]	ODBC fhf%ofCfo f}fì[fWff,É,æ,èff[f^fx[fX fT[fò[,ìžg— p,ªs%oÄ“\,Ä, ,é,± ,Æ,ªCEŸ'm,³,è,é,ÆA^è'è,ì'ò,žžšô,ìCEä,É Ů'± ,ªÄŽŽs,³,è,Ü,·B[ÄŽŽs,Ü,Ä,ì'ò,žžšô] ,Ä•b'P^É,ÄŸ'è,μA'ò,žžšô,đ'²B,Ä,«,Ü, B“ü—í,·,é'l,íA“Žš,Ä 6 CE...-č-ž,É,·,é•K —v,ª, ,è,Ü,·B
[fwf<fv]	fwf<fv,đ•Ž!,μ,Ü,·B

[Ů'±fv[f<,]f^fCf€fAfEfg]

'í'đ,μ,½fhf%ofCfo,]f^fCf€fAfEfgžžšô,đ•b'P^É,Äžw'è,μ,Ü,·B“ü—í,·,é'l,í“žš,É,·,é•K—v,ª, ,è,Ü,·B

[—LCEø,É,·,é]

□Ú'±,ìjpfH□[f}f“fX f,ffj^,ø—LCEø,É,μ,Û,·□B

[-³Œø,É,·,é]

□Ú'±,ìfpftfH□[f}f“fX f,ffj^,ð-³Œø,É,μ,Û,·□B

[ÄŽŹs,Ü,Ä,ì'ò,žžšô]

ÄÜ'±,Ü,Ä,ì'ò,žžšô,ð•b'P^Ê,Äžw'è,µ,Ü,·B

[OK]

[ODBC ff[f^ f\lfX fAfhf~fjfXfgfCE[f^] f_fCfAfO f{fbfNfX,ð•Â,¶A'l'ð,µ,½Ú'±fv[f<,}f|fvfVf†f“,ð—
LCEø,É,µ,Û,·B

[fLfff“fZf<]

'l'ö,µ,½f|fvfVf†f“,ð—LÆø,É,¹,.,É [ODBC ff□[f^ f□[fX fAfhf~fjfXfgfÆ□[f^] f_fCfAf□fO
f{fbfNfX,ð•Â,¶,Ü,·□B

[fo][fWfjf“[i•ñ] f^fu

ODBC fRf“f[fif“fg,É,Â,ç,Ä,Ì[i•ñ,ð•\Ž!,μ,Û,·B[i•ñ,a•\Ž!,³,ê,éRf“f[fif“fg,É,ÍAfhf%oCfo
f}f[fWff[Af][f\< f%oCfuf%ofŠ[AfCf“fXfg[f%o DLL[A,“,æ,ÑfRfA fRf“f[fif“fg,ð\
[¬,·,é,»,’¼,ìftf@fCf<,aŠÛ,Û,ê,Û,·B

fifvfVfjf“

[à-¾

[ODBC fRfA Še ODBC fRfA fRf“f[fif“fg,ìà-
fRf“f[fif“fg ¾[Afo[fWfjf“[Aftf@fCf<-
fo[fWfjf“[i•ñ ¼[A,“,æ,Ñ[êŠ,ð•\Ž!,μ,Û,·B
]

f{fbfNfX

[OK] [ODBC ff[f^ f\ [fX fAfhf~fjfXfgfC[f^]
f_fCfAf[fO f{fbfNfX,ð•\Ž!,μ,Û,·B

[fLfff“fZf<] [ODBC ff[f^ f\ [fX fAfhf~fjfXfgfC[f^]
f_fCfAf[fO f{fbfNfX,ð•\Ž!,μ,Û,·B

[wfwf<fv] fwfwf<fv,ð•\Ž!,μ,Û,·B

—pCEêW

2 ftjF[]fY fRf~fbfg • aŽUfgf%of“fUfNfVf#f” ,đ 2 ftjF[]fY (‘Š) ,ÁfRf~fbfg , ,éfvf[]fZfX[]B[]Á[]%o ,ìftjF[]fY ,Á ,í[]Afgf%of“fUfNfVf#f” fvf[]fZfbfT ,É ,æ ,è[]Afgf%of“fUfNfVf#f” ,ì , ,x ,Á ,ì • “•a ,áfRf~fbfg%oÁ”\ ,Á , ,é ,± ,Æ ,aŠm”F , ,é ,Û , ,BŽŸ ,ìftjF[]fY ,Á ,í[]Afgf%of“fUfNfVf#f” ,ì , ,x ,Á ,ì • “•a ,áfRf~fbfg , ,é ,Û , ,B[]Á[]%o ,ìftjF[]fY ,Á ,í[]Afgf%of“fUfNfVf#f” ,ì ^ê • “ ,áfRf~fbfg • s%oÁ”\ ,Á , ,é ,Æ” » f , ,é ,é ,Æ []AZŸ ,ìftjF[]fY ,íŽA[]s , ,é ,Û , ,í ñ []BODBC , ,Á ,í 2 ftjF[]fY fRf~fbfg ,ìftjF[]fY , ,é ,Û , ,í ,ñ []B

A

ANSI • Ä[]<KŠi< ;%oi (American National Standards Institute) ,ì—[]BODBC API ,í ANSI CEÄ ,Ñ []o ,µfCEfxf< fCf“f^[]ftjFfCfX ,É[]€< , ,µ ,Ä ,ç ,Û , ,B

APD fAfVfŠfP[]fVf#f“ fpf%of[]f^<L[]qŽq (Application Parameter Descriptor) ,ì—[]B

API fAfVfŠfP[]fVf#f“ fvf[]fOf%of~f“fO fCf“f^[]ftjFfCfX (Application Programming Interface) ,ì— []B fAfVfŠfP[]fVf#f“ ,áf[]fCEfxf< fT[]fRfX ,ì—v< , ,Æ ŽÄ []s ,É Žg—p , ,é []A^ê~A ,ìf<[]f“f” , ,Á , ,BODBC API ,í ODBC ŠÖ []” , ,Á []v< , ,é ,é ,Ä ,ç ,Û , ,B

ARD fAfVfŠfP[]fVf#f“ []s<L[]qŽq (Application Row Descriptor) ,ì—[]B

B

BLOB fofCfifŠ f%o[]fW flfufWfFfNfg (Binary Large Object) ,ì—[]B255 fofCfif ,É ,Ç []A“Á”è ,ìfofCfif[] , ,đ’ , ,ì , ,é fofCfifŠ f[]f^ , ,Á , ,B“É”í[]A“á”CE^ ,ìff[]f^ , ,đ Žw , ,µ ,Û , ,B , ,± , ,ì , ,æ , ,x , ,É f[]f^ , ,đ f[]f^ f[]fX , ,É—[]M , , ,é []è[]+ , ,á []A f[]f^ f[]fX , ,© , ,ç Žæ”¾ , , ,é []è[]+ []A f[]f^ , ,í • aŠ , , ,é ,Û , ,B , ,± , ,ì , ,æ , ,x , ,É f[]f^ , ,í “f”fO f[]f^” , ,Æ , ,à CEÄ , ,ì , ,é ,Û , ,B

C

C ff[]f^CE^ C fvf[]fOf%of€ (, ,± , ,ì []è[]+ []A fAfVfŠfP[]fVf#f”) , ,É ŠÜ , ,Û , ,é ,é • í []” ,ìff[]f^CE^[]B

CLI []uAPI[]v , ,đ ŽQ[]Æ , ,µ ,Ä , ,¾ , ,¾ , ,ç []B

D

DBMS f[]f^fx[]fXŠÇ—[]fVfXfef€ (Database Management System) ,ì—[]B • “— []” , ,ì , ,É f[]f^fx[]fX , ,Æ f[]fU[]fŠÖ , ,É “¶”Y , , ,é ftfgfE fFfA ,ìfCEfCf , , , ,Á , ,BDBMS , ,Á , ,í []A f[]f^fx[]fX , ,Ö , ,ì , , ,x , ,Ä , ,ì fAfNfZfX , ,aŠÇ—[] , ,é ,Û , ,B

DBMS fx[]fX ,ìfhf%ofCfo fx^f“fhfAf[]f” ,ìff[]f^fx[]fX fGf“fwf” , ,đ Ceo—R , ,µ ,Ä • “— []” , ,ì , ,É f[]f^ , ,É fAfNfZfX , , ,é fhf%ofCfo[]B

DDL f[]f^‘è<`CE¾CEè (Data Definition Language) ,ì—[]BSQL “à , ,Á f[]f^ , ,đ ‘€ [] , , ,é , ,ì , ,Á , ,ì , ,É , - []A‘è< , , ,é Xfe[]f g f[]f”fg , , ,Á , ,B—á , ,ì , ,í []ACREATE TABLE[]ACREATE INDEX[]AGRANT[]AREVOKE , ,É , ,Ç , ,Á , ,B

DML f[]f^‘€[]iCE¾CEè (Data Manipulation Language) ,ì—[]BSQL “à , ,Á f[]f^ , ,đ ‘è< , , ,é , ,ì , ,Á , ,ì , ,É , - []A‘€[] , , ,đ s , ,É , ,x , ,½ , ,ß ,ì Xfe[]f g f[]f”fg , , ,Á , ,B—á , ,ì , ,í []AINSERT[]AUPDATE[]ADELETE[]ASELECT , ,É , ,Ç , ,Á , ,B

F

Fat fj[]fj< []ufuf[]fbfN fj[]fj<[]v , ,đ ŽQ[]Æ , ,µ ,Ä , ,¾ , ,¾ , ,ç []B

I

IPD fCf“fvfŠf[]f“fe[]fVf#f” fpf%of[]f^<L[]qŽq (Implementation Parameter Descriptor) ,ì—[]B

IRD fCf“fvfŠf[]f“fe[]fVf#f” []s<L[]qŽq (Implementation Row Descriptor) ,ì—[]B

ISO/IEC — (International Standards Organization)/ (International Electrotechnical Commission), ISO/IEC CEÄ, Ño, µfCExf< fCf^f^ftfFfCfX, É€', µ, Ä, ç, Ü, ·B

N

NULL 'I — ¼Ž' 'I, ÉŠ,, è" —, Ä, ç, è, ½' 'I, ä, È, ç, ±, ÆB NULL 'I, A0, Ü, ½, Í<ó" , Æ, Í' Ü, È, è, Ü, ·B

O

ODBC — f [f v f " f f [f ^ f x [f X f R f l f N f e f B f r f e f B (Open Database Connectivity), Ì— ãB f < [f " f " , Ì • W [f Z f b f g , ð' è < ` , , é API , Ì Ž d — l , Ä , ·B , ± , Ì f < [f " f " , Ì • W [f Z f b f g , ð f A f v f Š f P [f V f f " , Ä Ž g — p , µ , Ä [f f [f ^ f [f X , É Š Ü , Ü , è , é f f [f ^ , É f A f N f Z f X , , é , ± , Æ , ä , Å , « , Ü , ·B

ODBC SDK — ODBC Software Development Kit , Ì— ãB ODBC f A f v f Š f P [f V f f " , Æ f h f % o f C f o , Ì Š " , ð Ž x % o † , , é » • i , Ä , ·B

ODBC fAfhf~fjXfgfCE [f ^ — f C f " f X f g [f % DLL , ð CE Ä , Ñ o , µ , Ä [f f [f ^ f [f X , ð Ö ' è , , é Ž Ä [s % o Ä " \ f v f [f O f % o f € [f B

S

SAG — SQL Access Group , Ì— ãB SQL DBMS , É Š Ö [s , ð Ž [, Ä Š é < Æ , Ì H < Æ < x " ~ ' i , Ä , ·B X / Open CE Ä , Ñ o , µ f CE x f < f C f " f ^ [f t f F f C f X , Ì ASQL Access Group , É , æ , é CE x < t , É Š î , Ä , ç , Ä , ç , Ü , ·B

SQL — [v' ç % o » [Æ % o i CE ¾ CE è (Structured Query Language), Ì— ãB f f [f ^ , Ì f N f G f Š [A [X [V [A , , æ , Ñ Š Ç — [, ð [s , x , ½ , ß , É [f A f Š f CE [f V f f f i f < f f [f ^ f x [f X , Ä Ž g — p , ¾ , è , é CE ¾ CE è , Ä , ·B

SQLSTATE — " Ä ' è , Ì f G f % o [, ð Ž [, ·A5 • ¶ Ž š , Ì ' [f B

SQL fXfe [fgf f " fg — f [[f [f [f h , Ä Ž n , Ü , è [f Ä Ž Ä [s , ¾ , è , é f A f N f V f f " , ð Š @ ' S , É < L [q , , é [f ASQL , Ì Š @ ' S , É f t f CE [f Y [f B — á , Ì , Ì ASELECT * FROM Orders , È , Ç , Ä , ·B SQL f X f e [f g f [f " f g , Æ f X f e [f g f [f " f g , Ì ' Ü , È , è , Ü , ·B

SQL ff [f ^ CE ^ — ñ , Ü , ½ , Ì f p f % o f [f ^ , Ì f f [f ^ CE ^ [f B f f [f ^ f [f X , É • Ü ' ¶ , ¾ , è , Ä , ç , é f f [f ^ CE ^ , Æ " — l , Ä , ·B

SQL "K [f CE f x f < — f h f % o f C f o , Ä f T f [f [f g , ¾ , è , é SQL92 • ¶ [f CE f x f < [f B f CE f x f < , É , Ì [f A E n t r y [f A F I P S Transitional [f I n t e r m e d i a t e [f A , Ü , ½ , Í Full , æ , è , Ü , ·B

X

X/Open — • W [f € , Æ , È , é [f ð CE [, ð " [s , , é Š é < Æ [f B S A G Š î [f € , ð " [s , µ , Ü , ·B

fAfnZfX fvf%of — SQL f X f e [f g f [f " f g , ð Ž Ä [s , , é , ½ , ß , É f f [f ^ f x [f X f G f " f W f " , Ä [f [f — , ¾ , è , é f v f % o f [f B C CE ¾ CE è , È , Ç , Ì ' æ 3 [f ç ' ä CE ¾ CE è , Ä f R f " f p f C f < , ¾ , è , é Ž Ä [s % o Ä " \ f R [f h , Æ " ~ " " " , Ì f v f % o f " , Ä , ·B

fAfvfŠfP [fVf f " — ODBC API , Ä Š Ö [f " , ð CE Ä , Ñ o , · Ž Ä [s % o Ä " \ f v f [f O f % o f € [f B

fAfvfŠfP [fVf f " [s < L [q Ž q (ARD) — ñ , Ì f [f ^ f f [f ^ , , æ , Ñ f A f v f Š f P [f V f f " , Ì f o f b f t f @ , É Š Ü , Ü , è , é f f [f ^ , ð \ , < L [q Ž q [f B f A f v f Š f P [f V f f " , É , æ , Ä , Ä Ž w ' è , ¾ , è , é f f [f ^ • Ì Š • , Ì CE ä , É f f [f ^ [f s , ð • \ , µ , Ü , ·B

fAfvfŠfP [fVf f " f p f % o f [f ^ < L [q Ž q (APD) — f A f v f Š f P [f V f f " , É , æ , Ä , Ä Ž w ' è , ¾ , è , é • Ì Š • , Ì ' O , É SQL f X f e [f g f [f " f g , Ä Ž g — p , ¾ , è , é " [f p f % o f [f ^ , ð • \ , < L [q Ž q [f B

^É' u Ž w ' è [f X [f V f X f e [f g f [f " f g — CE » [f Ý , Ì [s , É Š Ü , Ü , è , é ' l , ð [f X [f V , , é SQL f X f e [f g f [f " f g [f B

^É' u Ž w ' è [f [f æ f X f e [f g f [f " f g — CE » [f Ý , Ì [s , ð [f [f æ , , é SQL f X f e [f g f [f " f g [f B

^É'užw'è'€ CE»Ÿ,ìs,Ås,í,ê,é,·,x,Ä,Ì'€ B—
á,ì,ÌA^É'užw'èXV,“,æ,Ñ^É'užw'èfXfe[f]fgf“fgASQLGetDataASQLSetPos ,È,Ç,Å,·B

fCf“fXfg[f]‰ DLL ODBC frf“f[f]f“fg,ðfCf“fXfg[f],μAff[f]^ f[f]X,ðŸ'è,·,é DLLB

fCf“f^ [ftfFfCfX“K]fCfxf< fhf%ofCfo,ÅTf[f]fg,³,è,é ODBC 3.7
fCf“f^ [ftfFfCfX,ìfCfxf<BfCfxf<,É,ìfRfA AfCfxf< 1A,Ü,½,ìfCfxf< 2 ,ª ,è,Ü,·B

fCf“fvfŠf[f]“fe [fVf]f““s<Lqžq (IRD) fAfvfŠfP[fVf]f“ ,É,æ,èŽw'è,³,è,é•İŠ·,ì'O,Éff[f]^s,ð·\ ,<LqžqB

fCf“fvfŠf[f]“fe [fVf]f“ fpf%of [f^<Lqžq (IPD) fAfvfŠfP[fVf]f“ ,É,æ,èŽw'è,³,è,é•İŠ·,ìCEä,É SQL fXfe[f]fgf“fg“à,ÅŽg—p,³,è,é“®“lfpf%of [f^ ,ð·\ ,<LqžqB

^ø—p•„•t,«Žˆ•ÉŽq ^ø—
pŽˆ•ÉŽq,Å'í,Ü,è,½Žˆ•ÉŽqB<æ∅,è<L+•t,«Žˆ•ÉŽq,Å,ìA“ÁŽè•ŸŽš,ðŠÜ,ß,½,èAfL[f]f[f]h,ð^è'v,³,¹, é,±,Æ,ª,Å,«,Ü,· (SQL92 ,Å,ìA<æ∅,è<L+•t,«Žˆ•ÉŽq,Æ,àCEÄ,Ì,è,Ü,·)B

-„„,ßž,ŸCE^ SQL COBOLAC ,È,Ç,ì•È,ìCE¾CEè,Å<Lq,³,è,½fvf[f]Of%of€,É'¼Ú—„„,ßž,Ü,è,Ä,ç,é SQL fXfe[f]fgf“fgBODBC ,Å,ìA—„„,ßž,ŸCE^ SQL ,ìŽg—p,μ,Ü,¹,ñB[u]Ä“l SQLv,“,æ,Ñ[u]“®“l SQLv,àŽQÆ,μ,Ä,¾,¾,çB

fGfXfP[fv<â SQL fXfe[f]fgf“fg,ìâB

fIfNfefbfg 8 frfbfg,Ü,½,í 1 fofCfB[u]f ofCfB[u]v,àŽQÆ,μ,Ä,¾,¾,çB

fIfNfefbfg'· fIfNfefbfg,Å·\,³,è,é Afofbftf@,Ü,½,í,»,è,ÉŠÜ,Ü,è,éff[f]^,ì',³B

fIfvfeBf~fXfeBfBfN“ŽžŽÀs§CEä “ŽžŽÀs§CEä,ðCEüä,³,¹,é,½,ß,ì•û-@B,±,ì•û- @,Å,ìAAs,ìfBfN,³,è,Ü,¹,ñ,ªAs,ªXV,Ü,½,ìíœ,³,è,é'O,É Af[f] f<,É,æ,èAs,ìÄ“C,ŸŽæ,èŽžˆÈ~ ,Éps,ª•ìX,³,è,Ä,ç,é,©,Ç,ª,©,ªSm“F,³,è,Ü,·B•ìX,³,è,Ä,ç ,éè±,ìAAXV,Ü,½,ìíœ,ìŽÀs,Å,«,Ü,¹,ñB[u]fyfVf~fXfeBfBfN“ŽžŽÀs§CEäv,ðŽQÆ,μ,Ä,- ,¾,¾,çB

, ©

fj [f]f< fAfvfŠfP[fVf]f“ ,Éff[f]^s,ð•Ô·fvtfgfE fFA,ì^è•“B“fj [f]f<“ ,ÆCEÄ,Ì,è,é,ì AfRf“fsf... [f]^'[-, ,Å·\Ž,³,è,é“ _Afj [f]f<,ª‰æ-Éä,Å,ìCE»Ÿ^É'u,ðŽ!,·,æ,ª,É ACE<%Éfzfbfg,ìj [f] f<,ªCE<%Éfzfbfg“à,Å,ìCE»Ÿ^É'u,ðŽ!,·,½,ß,Å,·B

ŠO•“fL [,Ü,©,ìfe [fuf<,ìžâfL [,Æ^è'v,·,é Afef [fuf<“à,ì 1 ,Å,Ü,½,í•; [,ì—ñB

ŠO•“CE<# ^è'v,·,éps,“,æ,Ñ^è'v,μ,È,çps,ì—¼•û,ª•Ô,³,è,éCE<#B^è'v,μ,È,çps,ÉŠÜ,Ü,è,éè'v,μ,È,ç ,·,x,Ä,ì—ñ,ì'ì,ì NULL ,ÉŸ'è,³,è,Ü,·B

CE^fCf“fwfP[f^ fAfvfŠfP[fVf]f“•ì“ Afpf%of [f^A,Ü,½,í—ñ,ìff [f]^CE^ ,ðŽ!,·,½,ß,É ODBC ŠÖ“ ,É^ø,«“n,·A,Ü,½,ì ODBC ŠÖ“ ,©,ç•Ô,³,è,é [f]“lBODBC ,Å,ìAC ,“,æ,Ñ SQL ,ì— ¼•û,ìCE^fCf“fwfP[f^ ,ª'è< ,³,è,Ü,·B

fj f^f [f]fo ff [f]^fX [f]X,ìCE^ Ž@,ð·\ , Af [f]^fX [f]X,ÉŠÜ,Ü,è,éè~A,ìfvXfe f€ fe [fuf<B“fXfL [f]” ,Ü,½,í “ff [f]^ Ž< [f]” ,Æ,àCEÄ,Ì,è,Ü,·B

fj f^f [f]foŠÖ“ ff [f]^fX [f]X,ìj f^f [f]fo ,©,çî•ñ,ðŽæ“¾,·,é ODBC ŠÖ“B

ŠÄ« ff [f]^ ,Ö,ì AfNfz fX,ðps,xfOf [f]of<,ÈfRf“fefL fXfgBŠÄ« ,ÉŠÜ,Ü,è,Ä,ç,é,·,x,Ä,ìÚ'± ,ìfšXfg,È,Ç AfOf [f]of<,Éî•ñ,ªŠÄ« ,ÉŠÖ~A•t,·,ç,è,Ä,ç,Ü,·B

ŠÄ«fnf“fhf< ŠÄ« ,ÉŠÖ,·,éî•ñ,ðŠÜ,þff [f]^<“ç,É'í,·,éfnf“fhf<B

fL [ps,ðŽˆ•È,·,é'ì,ðŠÜ,p 1 ,Å,Ü,½,í•; [,ì—ñB[u]žâfL [v,“,æ,Ñ[u]ŠO•“fL [v,àŽQÆ,μ,Ä,- ,¾,¾,çB

fL[fZfbfg p,s,lfTfFbf,đŽÀs,·,é·;□#f□[f^,Ü,½,ÍfL[fZfbfgfhfŠfuf“ f□[f^,ÁŽg—
p,³,é,é^è~A,ÍfL□□B

fL[fZfbfgfhfŠfuf“ f□[f^ fL[fZfbfg,đŽg—
p,μ,Ä□A□X□V,“,æ,Ñ□í□œ,³,é,½□s,ðCEÿ□o,·,éXfNf□□[f^%Ä“\f□[f^□B

<L□qŽq —ñff□[f^,Ü,½,Í“@“lfpf%□□[f^,ì,Ç,ì,ç,©,ÉŠÖ,·,é□í·ñ,đŠÜ,þff□[f^□\‘□□B<L□qŽq,ì·” —
□“í,É·\Ží,í‘è<“,³,é,Ü,¹,ñ□BfAfvfŠfP□[fVfj“,©,ç<L□qŽq,Ö,ì‘¼□Ú“í,ÉfAfNfZfX,í□AODBC
ŠÖ□“,Æ<L□qŽqfñf“fhf<,ðCEÄ,Ñ□o,μ,ÄftfB□[f^fh,ð‘€□,·,é,±,Æ,É,æ,Ä,Ä,ì,Y%Ä“\,É,É,è,Ü,·□B

Ší□ □“íCen,ìŠí□□BfRf“fsf...□[f^,Á,í 2 (2 □í□) ,â 10 (10 □í□) ,ª½,Žg,í,é,Ü,·□B

□s “Á‘è,ìŽÀ‘ì,ð·\,·□A‘è~A,ìŠÖ~A,μ,½—ñ□B“fCEfR□[f^h” ,Æ,àCEÄ,í,é,Ü,·□B

□s<L□qŽq fAfvfŠfP□[fVfj“,É,æ,èŽw‘è,³,é,é·İŠ·,ì‘O (fCf“fvfŠfP“fe□[fVfj“□s<L□qŽq,Ü,½,Í
IRD)□A,Ü,½,í·İŠ·,ìCEä (fAfvfŠfP□[fVfj“□s<L□qŽq,Ü,½,Í ARD) ,ì,ç,·,é,©,É□ACE<%ÉfZfbfg,ì—ñ,ð·\
,<L□qŽq□B

□sfXfe□[f^fX”z—ñ SQLFetch□ASQLFetchScroll□A,Ü,½,Í SQLSetPos
,ðCEÄ,Ñ□o,μ,½CEä,ì□s,ÍfXfe□[f^fX,đŠÜ,p”z—ñ□B

□sfZfbfg fuf□fbfN f□[f^,É,æ,è□A‘P‘è,lfTfFbf,·,Á·Ö,³,é,é^è~A,ì□s□B

□sfZfbfg fofbftf@ CE<%ÉfZfbfg,ì—ñ,ÉCE<□#,μ,Ä,ç,éfofbftf@□B□sfZfbfg‘S‘ì,Íff□[f^,ª·Ö,³,é,Ü,·□B

□s‘€□ì”z—ñ “Á‘è,ì‘ì,đŠÜ,p”z—ñ□B,±,ì‘ì,í□AfvfŠfP□[fVfj“,É,æ,Ä,Äÿ‘è,³,é□ASQLSetPos
,ðŽÀ□s,·,é□Ü,É□A‘í%ž,·,é□s,ª-³Ž<,³,é,é,±,Æ,ðŽí,μ,Ü,·□B

fNfGfŠ SQL fXfe□[fgf□f“fg□BSELECT fXfe□[fgf□f“fg,ì^Ó-;ÁŽg—p,³,é,é□é□#,à, ,è,Ü,·□B

<æ□Ø,è<L□t·t,«Ž~·ÉŽq ^ø—
pŽ~·ÉŽq,Á‘í,Ü,è,½Ž~·ÉŽq□B<æ□Ø,è<L□t·t,«Ž~·ÉŽq,Á,í□A‘ÁŽè·¶Žš,ðŠÜ,ß,½,è□Afl□[f□□[f^,ð‘è‘v,³,¹,
é,±,Æ,ª,Ä,«,Ü,· (“ø—p·,·,·t,«Ž~·ÉŽq” ,Æ,àCEÄ,í,é,Ü,·)□B

fNf%□CfAf“fg/fT□[fo□[ff□[f^f□□[fX,ÍfAfNfZfX·ú-@,ì^èŽí□B1 ,Á,Ü,½,í·;□“,ÍfNf
%□CfAf“fg,ªfT□[fo□[CEo—R,Áff□[f^,ÉfAfNfZfX,μ,Ü,·□B‘É□□Afvf
%□CfAf“fg,Á,Íft□[fU□[fCf“f^□[ftfFfCfX,ðŽÀ‘·,μ□Aft□[fo□[,Á,Íff□[f^f□□[fX,Ö,ÍfAfNfZfX,ð□sCEä,μ,Ü,·□B

CE<%ÉfZfbfg SELECT fXfe□[fgf□f“fg,ðŽÀ□s,·,é,±,Æ,É,æ,è□í□—,³,é,é^è~A,ì□s□B

CE<□# fŠfCE□[fVfjif< ff□[f^f□□[fX“à,Á□s,ª‘€□□BfŠfCE□[fVfjif< ff□[f^f□□[fX“à,Á□A‘è,ì—
ñ,ÉŠÜ,Ü,è,é‘ì,ð‘è‘v,³,¹,é,±,Æ,É,æ,è□A·;□“,Ífe□[fuf<“à,ì□s,ðCEÿ,ç,ÉfŠf“fN,³,¹,Ü,·□B

CE»□ÿ,ì□s f□[f^,ÁCE»□ÿfCf“fg,³,é,Ä,ç,é□s□B‘É‘uŽw‘è‘€□,íCE»□ÿ,ì□s,ÁŽÀ□s,³,é,Ü,·□B

fRf~fbfg (,·,é) fgf%□f“fUfNfVfj“,Á,ì·í□X,ð%□i<v“í,É·Ú·¶,·,é,±,Æ□B

,³

fT□[fo□[ff□[f^f□□[fX fNf%□CfAf“fg/fT□[fo□[ŠÄ««,ÁŽÀ□s,·,é,æ,ª,ÉfffUfCf“,³,é,½ DBMS□BSQL
,·,æ,Ñfgf%□f“fUfNfVfj“,ð‘½□É,É<@“\,Áftf□[fg,·,éXf^f“fhfAf□f“,Íff□[f^f□□[fX
fgf“fWf“,ªŠÜ,Ü,è,Ü,·□B,±,ì DBMS,í□ADBMS fX□[fX,Ífhf%□CfO,ðŽg—p,μ,ÁfAfNfZfX,Á,«,Ü,·□B—
á,ì,í□AOracle□Alformix□ADB/2□AMicrosoft SQL Server ,É,Ç,Á,·□B

ftf“fLf“fo 16 frfbfg fAfvfŠfP□[fVfj“,Á 32 frfbfg ODBC fhf%□Cfo,ªŽg—p,³,é,Ä,ç,é□é□#,ì□A16
frfbfg fAfhfCEfX,©,ç 32 frfbfg fAfhfCEfX,Ö,ì·İŠ·□A,Ü,½,í,·,ì<t□B

ŽÀ□s (,·,é) SQL fXfe□[fgf□f“fg,ð□^—□,·,é,±,Æ□B

ŽÀ□sŽžff□[f^ fpf%□□[f^ SQLExecute ,Ü,½,Í SQLExecDirect ,ªCEÄ,Ñ□o,³,é,½CEä,Éff□[f^,ª’ —
□M,³,é,épf%□□□[f^□Bff□[f^,ªpf%□□□[f^ fofbftf@,É‘u,©,è,é,ì,Á,í,É,□ASQL
fXfe□[fgf□f“fg,ìŽÀ□sŽž,Éff□[f^,ª’ —□M,³,é,é,½,ß□A“ŽÀ□sŽžff□[f^ fpf%□□□[f^”

,ÆCEÄ,Î,ê,Û,·□B'Ê□□A□f"fo f□□f^,Í•âš,,,³,ê,ÄŽÄ□sŽž,É'—□M,³,ê,Û,·□B

ŽÄ□sŽžff□f^—ñ SQLSetPos,æCEÄ,Ñ□o,³,ê,½CEä,Éff□f^,æ'—□M,³,ê,é—ñ□Bff□f^,æ□sfZfbfg
fofbftf@,É'u,©,ê,é,Í,Ä,Í,È,□AZÄ□sŽž,É'—□M,³,ê,é,½,β□A"ŽÄ□sŽžff□f^—ñ"
,ÆCEÄ,Î,ê,Û,·□B'Ê□□A□f"fo f□□f^,Í•âš,,,³,ê,ÄŽÄ□sŽž,É'—□M,³,ê,Û,·□B

Ž"®fRf~fbfg f,□lfh fgf%of"fuFNFVf+f" fRf~fbfg f,□lfh,î^èží□Bfgf
%of"fuFNFVf+f",æŽÄ□s,³,ê,½'¼CEä,É□A,»,lfgf%of"fuFNFVf+f",æfRf~fbfg,³,ê,Û,·□B

□WCEvŠÖ□" 'l,lfOf□□fv,©,ç'P^è,î'l,ð□□-,·,éšÖ□"□B½,,ì□é□□AGROUP BY,·,æ,Ñ HAVING <â,Æ•¹
—p,³,ê,Û,·□B□WCEvŠÖ□",É,Í AVG□ACOUNT□AMAX□AMIN□A,·,æ,Ñ SUM ,æŠÛ,Û,ê,Û,·□B□WCEvŠÖ□",Í
"fzfbfgšÖ□" ,Æ,æCEÄ,Î,ê,Û,·□B□ufXff%šÖ□"□v,àžQ□Æ,μ,Ä,,¾,³,ç□B

□C□üžq 1 ,Ä,Û,½,Í,·□",lfe□□fuf<,æŠÛ,Û,ê,éff□f^fx□□fX□B

ŽâfL□ fe□□fuf<,ì□s,ð^è^Ó,Éž·Ê,·,é 1 ,Ä,Û,½,Í,·□",ì—ñ□B

Žè"®fRf~fbfg f,□lfh fgf%of"fuFNFVf+f" fRf~fbfg f,□lfh,î^èží□Bfgf%of"fuFNFVf+f",í□ASQLTransact
,ðCEÄ,Ñ□o,·,±,Æ,É,æ,è□A-¾ž"l,ÉfRf~fbfg,³,ê,é•K—v,æ,è,Û,·□B

□€"ö (·,é) SQL fXfe□□fg□□f"fg,ðfRf"fpfCf<,·,é,±,Æ□BSQL fXfe□□fg□□f"fg,ð□€"ö,·,é,±
,Æ,É,æ,è□A□f□f□fX fVf%of",ð□□-,μ,Û,·□B

□ó'Ö □Û,μ,□à-¾,³,ê,½□A□f□C□f□f€,lfRf"fffBfVf+f"□B—á,ì,í□A□Ú'±,É,Í 7 ,Ä,ì□ó'Ö (š,,,è—
,Ä,É,μ□Aš,,,è—,Ä,í,Ý□A□Ú'±□í,Ý□A—vff□f^,È,Ç) ,æ,è,Û,·□B□f□A□f□C□f□f€
,æ"Á'è,ì□ó'Ö,Ä,·,é□é□f,É,Í,ÝŽÄ□s,³,ê,é€□,à,è,Û,·□B—á,ì,í□A□Ú'±,ì%ð□œ,í□A□Ú'±,ì□ó'Ö,æ"š,,,è—
,Ä,í,Ý" ,Ä,·,é□é□f,É,Í,Ý%Ä"\,Ä,è□A"□Ú'±□í,Ý" ,ì□ó'Ö,È,Ç,Ä,ÍŽÄ□s,³,ê,Û,¹,ñ□B

□ó'Ö,ì•İš· fA□f□C□f□f€,ì□ó'Ö,ì•İš%»□BODBC ,Ä,í□A□šÄ«□A□Ú'±□A,·,æ,ÑfXfe□□fg□□f"fg,ì□œμ-
š,È□ó'Ö,ì•İš,æ'è<,³,ê,Û,·□B

□š—LžÒ fe□□fuf<,ì□š—LžÒ□B

□f'f □A□CEä,ÉCEÄ,Ñ□o,³,ê,½□A'Á'è,lfnf"fhf<,ðžg—p,·,éšÖ□",É,Ä,ç
,Ä,ì□f'f□î•ñ,ðšÛ,þ□CEfR□□f□B□f'f□CEfR□□f□h,í□A□šÄ«□A□Ú'±□A□f□f□f□f"fg□A,·,æ,Ñ<L□qžqfnf"fhf<,Æš
Ö~A•t,·,ç,ê,Ä,ç,Û,·□B

fXff%šÖ□"

'P^è,î'l,©,ç'P^è,î'l,ð□□-,·,éšÖ□"□B—á,ì,í□A•¶žš—ñff□f^,ì'â•¶žš/□-•¶žš,ð•İš,·,éšÖ□",È,Ç,Ä,·□B

fXfL□{f} □uf□f^f□f□v,ðžQ□Æ,μ,Ä,,¾,³,ç□B

fXfNf□□{f<%Ä"vf□{f< CE<%ÉfZfbfg,Á'O•û,Û,½,íCEä•û,É^Ú"® ,Ä,«,é□□f□f<□B

fXfe□□fg□□f"fg SQL fXfe□□fg□□f"fg,ÉšÖ,·,é,·,x,Ä,ì□î•ñ,ð•Ú'¶,·,éRf"fe□□BfXfe□□fg□□f"fg,Æ SQL
fXfe□□fg□□f"fg,Í'Û,È,è,Û,·□B

fXfe□□fg□□f"fg fnf"fhf< fXfe□□fg□□f"fg,ÉšÖ,·,é□î•ñ,ðšÛ,þff□f^□\ç,É'í,·,éfnf"fhf<□B

fXfgfAfh fV□fV□fWff □ufv□fV□fWff□v,ðžQ□Æ,μ,Ä,,¾,³,ç□B

□®□#<<%»<@" f□□f^f□□fX,ì□®□#<<,ð^Úž□,·,é,½,β,Éfff□fCf",³,ê,½□ASQL ,lfTfufZfbfg□B

□Ä"l SQL -,β□ž,ÝCE^ SQL ,ì^èží□BSQL fXfe□□fg□□f"fg,æfn□□fhfR□□fh%»»,³,ê,Ä,·,è□A□f□□f□f%of€
,ì,Û,©,ì•"•æ,æfRf"fpfCf<,³,ê,é,Æ,«,É SQL fXfe□□fg□□f"fg,àfRf"fpfCf<,³,ê,Û,·□B□u"®"l
SQL□v,àžQ□Æ,μ,Ä,,¾,³,ç□B

□Ä"lf□□f< CE<%ÉfZfbfg"à,ì□X□V□A□□œ□A,Û,½,í' }"ü,ðœÝ□o,Ä,«,É,çfXfNf□□{f<%Ä"vf□□f□
f<□B'Ê□□ACE<%ÉfZfbfg,lfRfs□□,ð□□-,·,é,±,Æ,É,æ,èžÁ'•,³,ê,Û,·□B

□Ú'± fhf%ofCfo,Æff□f^ f□□fX,ì"Á'è,lfCf"Xf^f"fx□B

“~ŽžŽÄs□SCEä •□”,lfgf%of“fUfNfVf#”,a“~Žž,É“^è,lf□[f^,ÉfAfNfZfX,·,é<@“\□B

“@“I SQL -,,,ß□ž,ÝCE^ SQL ,ì^èž□B“@“I SQL ,Á,í□AZÄ□sŽž,É SQL fXfe□[fgf□“fg,²□□□,³,è,ÄfRf“fpfCf<,³,è,Ü,·□B□□□Ä“I SQL□v,àŽQ□AE,μ,Ä,,¾,³,¢□B

“@“lf□[f< CE<%oÉfZfbfg“à,ì□X□V□A□□□□□A,Ü,½,í““ü,³,è,½□s,ðCEÿ□o,·,é,± ,AE,²,Ä,«,éfxfnf□□[f<%oÄ“\f□[f<□B

fhf%ofCfo ODBC API ,ìŠÖ□”,ðCEöŠ),·,é<□[f“ f” f%ofCfuf%ofŠ□Bfhf%ofCfo,í 1 ,Á,ì DBMS ,Éí,μ,Ä“Ä’è,³,è,Ä,¢,Ü,·□B

fhf%ofCfo fzfbfgfAfbfv DLL fhf%ofCfo“Á—L,lfCf“fXfg□[f<□í•ñ,“,æ,Ñ□Ý’è<@“\,ðŠÜ,p DLL□B

fhf%ofCfo f}f□[fWff fAfVfŠfP□[fVf#“,ÁŽg—p,·,éfhf%ofCfo,Ö,lfAfNfZfX,ðŠÇ—□,·,é<□[f“ f” f%ofCfuf %ofŠ□Bfhf%ofCfo f}f□[fWff,í□Afhf%ofCfo,lf□□[fh/fAf“f□□[fh,ð□s,¢□A“K□Ø,Éfhf%ofCfo,É ODBC ŠÖ□”,ìCEÄ,Ñ□o,μ,ð^ø,«“n,μ,Ü,·□B,Ä,Ü,è□Afhf%ofCfo f}f□[fWff,í□AODBC ŠÖ□”,ìCEÄ,Ñ□o,μ,ð^ø,«“n,μ,Ä,¢,éŠÖ,É□Afhf%ofCfo,Ö,ì□Ú’± (□Ú’±%oð□□) ,ð□s,¢,Ü,·□B

fgf%of“fUfNfVf#” □□<AE,lfAfgf~fbfN‘P^Ê□Bfgf%of“fUfNfVf#”,ì□□<AE,Á,í□A□<AE‘S‘ì,ðŠ@—¹,·,é•K— v,²,·,è,Ü,·□Bfgf%of“fUfNfVf#”,ì^è•”,²Ž,“s,·,é,AE□Afgf%of“fUfNfVf#”‘S‘ì,²Ž,“s,μ,Ü,·□B

fgf%of“fUfNfVf#”•a—£ fgf%of“fUfNfVf#”,ð□A,Ü,©,ì,·,x,Ä,lfgf%of“fUfNfVf#”,ì%oe<¿,©,ç•a—£ ,·,éfxfnfVf#“□B

fgf%of“fUfNfVf#”•a—£fCEfxf< fgf%of“fUfNfVf#”,²•a—£,³,è,é“x□#,¢□Bfgf%of“fUfNfVf#”•a— £fCEfxf<,É,í□ARead Uncommitted□ARead Committed□ARepeatable Read□ASerializable□A,“,æ,Ñ Versioning ,ì 5 Ží—p,²,·,è,Ü,·□B

fgf%of“fXfCE□[f^ DLL ff□[f^,ì•¶ŽšfZfbfg,ð•İŠ,·,é DLL□B

fgf%of“fXfCE□[f^ fzfbfgfAfbfv DLL fgf%of“fXfCE□[f^“Á—L,lfCf“fXfg□[f<□í•ñ,“,æ,Ñ□Ý’è<@“\ ,ðŠÜ,p DLL□B

Í

fofCf 8 frfbfg,Ü,½,í 1 flfNfefbfg□B□uflfNfefbfg□v,àŽQ□AE,μ,Ä,,¾,³,¢□B

fofCf“fffBf“fo “@ŽCE,ì□ê□#,í□ACE<%oÉfZfbfg,ì—ñ,Ü,½,í SQL fXfe□[fgf□“fg,lfpf %of□□[f^ ,ðfAfVfŠfP□[fVf#“•í□”,ÉŠÖ~A•t,·,é“@□ì,ðŽw,μ,Ü,·□B~¼ŽCE,ì□ê□#,í□A,»,ìŠÖ~A,ðŽw,μ,Ü,·□B

fofCf“fffBf“fo flftfZfbg ,·,x,Ä,ìCE<□#,³,è,½—ñ□A,Ü,½,lfpf%of□□[f^ ff□[f^,Éí,·,éff□[f^ fofbftf@ fAfhfCEfX,“,æ,Ñ’,¾fCf“fWfP□[f^ fofbftf@ fAfhfCEfX,É%oÄ,ì,ç,è,é’□B□V,μ,¢fAfhfCEfX,²□□□,³,è,Ü,·□B

fofbftf@ fAfVfŠfP□[fVf#“,AEfhf%ofCfoŠÖ,Äff□[f^,ì^ø,«“n,μ,ÉŽg—p,·,éfxfnfVf#“ f□f,fs,ì^è•“□B‘É□□Afofbftf@,íí,É,É,Ä,Ä,¢,Ü,· (“ff□[f^ fofbftf@” ,AE “ff□[f^·fofbftf@” ,É,Ç)□B

fpf%of□□[f^ SQL fXfe□[fgf□“fg,ì•í□”□Bfpf%of□□[f^,É,í□Afpf%of□□[f^ f}□[f□[.Ü,½,í<^—â•,, (?) ,²•t,¢,Ä,¢,Ü,·□Bfpf %of□□[f^ ,í□AfxfnfVfŠfP□[fVf#“•í□”□A,“,æ,Ñfxfe□[fgf□“fgŽÄ□sŽž,ÉŽæ“¾,³,è,é,»,ìí,ÉCE<□#,³,è,Ä,¢,Ü,·□B

fpf%of□□[f^<L□qŽq SQL fXfe□[fgf□“fg,ÁŽg—p,³,è,éŽÄ□sŽžfpf%of□□[f^,ð•v,·<L□qŽq□Bfpf %of□□[f^ ,í□AfxfnfVfŠfP□[fVf#“,É,æ,éŽw’è,³,è,é•İŠ,ì‘O (fxfnfVfŠfP□[fVf#“ fpf%of□□[f^<L□qŽq,Ü,½,í APD)□A,Ü,½,í•İŠ,ìCEä (fCf“fvfŠf□“fe□[fVf#“ fpf%of□□[f^<L□qŽq,Ü,½,í IPD) ,ì,¢,·,é,©,É•v,³,è,Ü,·□B

fpf%of□□[f^ fXfe□[f^fX”z—ñ SQLExecDirect ,Ü,½,í SQLExecute ,ðCEÄ,Ñ□o,μ,½CEä,lfpf %of□□[f^ ,lfXfe□[f^fX,ðŠÜ,p”z—ñ□B

fpf%of□□[f^‘€□”z—ñ “Ä’è,ìí,ðŠÜ,p”z—ñ□B,± ,ìí,í□AfxfnfVfŠfP□[fVf#“,É,æ,Ä,Ä□Ý’è,³,è□ASQLExecDirect ,Ü,½,í SQLExecute ,ðŽÄ□s,·,é□Ú,É□Aí %ož,·,éfpf%of□□[f^ ,²~ž<,³,è,é,±,AE,ðŽí,μ,Ü,·□B

fnf"fhf< ftf@fCf<,Ü,½,Íff□lf^□\ç,È,Ç,ð^è^Ó,ÉŽ^•É,·,é'□Bfnf"fhf<,í□Afnf"fhf<,ð□□→,μ,ÄŽg—p,·,é\ ftfgfEfffA,É'í,μ,Ä,ì,Ý—L—p,Ä,·,ª□A,Ü,©,ì\ftfgfEfffA,É,æ,è^ø,«"n,ª,è,Ä□A fAfCfef€,ðŽ^•É,·,é□è□#,à, ,è,Ü ,·□BODBC ,Ä,í□AŠ^<«□AÚ'±□A fXfe□lfgf□f"fg□A,·,æ,Ñ<L□qŽq,ìfnf"fhf<,ª'è<,ª,è,Ü,·□B

frf...□ 1 ,Ä,Ü,½,í,·□",ìfe□lfuf<,ÉŠÜ,Ü,è,éff□lf^,ð•\Ž!,·,é•û-@□B'É□□Afrf...□,í□A1 ,Ä,Ü,½,í,·□",ìfe□lfuf<,É'¶□Ý,·,é—ñ,ì\TfufZfbfg,Æ,μ,Ä□□→,ª,è,Ü,·□BODBC ,Ä,í□A^è"É"í,Éfrf... □□,Æfe□lfuf<,í"~"™,Ä,·□B

ftf@fCf< fff□lf^ f□lfX □Ú'±□î•ñ,ª .DSN ftf@fCf<,É•Ú'¶,ª,è,éff□lf^ f□lfX□B

ftf@fCf< fx□lfX,ìfhf%ofCfo •"□□"í,Éff□lf^,É'¼□Ú fAfNfZfX,·,éfhf%ofCfo□B,±,ì□è□#□Afhf %ofCfo,É,ìff□lf^fx□lfX fGf"fwf",ªŠÜ,Ü,è,Ä,·,è□Afhf%ofCfo,Æff□lf^ f□lfX,ì—¼•û,ì-ðŠ,,ð %oÉ,½,μ,Ü,·□B

ftfB□lf<fh □u—ñ□v,ðŽQ□Æ,μ,Ä,,¾,¾,ç□B

ftfFbf` (,·,é) Ç<%oÉfZfbfg,©,ç 1 ,Ä,Ü,½,í,·□",ì□s,ðŽæ"¾,·,é,±,Æ□B

fvf□fv□lfWff fff□lf^fx□lfX,ì-¼'0•t,«fìfufWfFfNfg,Æ,μ,Ä•Ú'¶,ª,è,é□A1 ,Ä,Ü,½,í,·□",ìfvfŠRf"fpfCf<□í,Ý SQL fXfe□lfgf□f"fg,ìfOf<□lfv□B

fvf□fv□lfWff—ñ
fvf□fv□lfWffÇÄ,Ñ□o,μ,ì^ø□"□Afvf□fv□lfWff,Ä•Ô,ª,è,é'í□A,Ü,½,ìfvf□fv□lfWff,Ä□□→,ª,è,éÇ<%oÉfZfbfg,ì —ñ□B

fuf□fbfN fj□lf< ^è"x,É•,·□",ìff□lf^□s,ðftfFbf` ,Ä,«,éff□lf<□B

fyfvf~fXfefBfbfN"~ŽŽÄ□s□ÇEä '¼—ñ%o»%oÄ"\□«,ðŽÄ'•,·,é•û-@□B,±,ì•û- @,Ä,í□A□s,ªff□fbfN,ª,è,Ä□A,Ü,©,ìfgf%of"fu fNfVf¶",Ä,±,è,ç,ì□s,ð•í□X,Ä,«,- ,É,è,Ü,·□B uflfvfefBf~fXfefBfbfN"~ŽŽÄ□s□ÇEäv,àŽQ□Æ,μ,Ä,,¾,¾,ç□B

,Ü

fjfvf" fff□lf^ f□lfX fCefWfXfgfŠ,È,Ç□AfvfXfef€,É•Ú'¶,ª,è,é□Ú'±□î•ñ,ìff□lf^ f□lfX□B

ff^ff□lf^ SQL fXfe□lfgf□f"fg,ìfpf%of□lf^,Ü,½,ìÇ<%oÉfZfbfg,ì—ñ,ð•\,·ff□lf^□B— á,ì,í□Aff□lf^Ç^□Aff□lf^'·□Afpf%of□lf^,ì□, "x,È,Ç,Ä,·□B

-B,è'í ODBC ŠÖ□",Ä•Ô,ª,è,é'í□B

,Ç

fŠfef%of< SQL fXfe□lfgf□f"fg,ÉŠÜ,Ü,è,éŽÄ□Ú,ìff□lf^'í,ð•\,·¶Žš□B

fÇfR□lfh □u□s□v,ðŽQ□Æ,μ,Ä,,¾,¾,ç□B

—ñ □s,ÉŠÜ,Ü,è,é□î•ñ,ì'P^èfAfCfef€,ð•Ú'¶,·,éRf"fefi□B"ftfB□lf<fh" ,Æ,àÇEÄ,ì,è,Ü,·□B

f□lf<fofbfN (,·,é) fgf%of"fu fNfVf¶",Ä•í□X,ª,è,½'í,ðÇE³,ì□ó'Ô,É-B,·,±,Æ□B

f□fbfN f}f<f ft□lfU□[ŠÄ<<,Ä□A□s,Ö,ìfAfNfZfX,ð□ÇEÄ,·,é,½,β,É DBMS ,ªŽg— p,·,éfvf□fZfX□B'É□□ADBMS ,Ä,ì□s,©□A□s,Ü,½,ìfy□lfW,ª□fbfN,ª,è,Ä,ç,é,±,Æ,ðŽ!,·□s,ªŠÜ,Ü,è,Ä,ç,é•" —□"í,Éfy□lfW,Éfrfbfg,ð□Ý'è,μ,Ü,·□B

ff"fo fff□lf^ 255 fofCfg,Ü,½,í•¶Žš,È,Ç□A'Á'è,ì'•,ª,ð'í,·,éfofCfifŠ,Ü,½,í•¶Žš— ñff□lf^□B'É□□A'âÇ^,ìff□lf^,ðŽw,μ,Ü,·□B,±,ì,æ,¶,Éff□lf^,í□Aff□lf^ f□lfX,É'—□M,·,é□è□#,â□Aff□lf^ f □lfX,©,çŽæ"¾,·,é□è□#,É•ªŠ,,ª,è,Ä'—□M,ª,è,Ü,·□B,±,ì,æ,¶,Éff□lf^,í□A"BLOB" ,Ü,½,í "CLOB" ,Æ,àÇEÄ,ì,è,Ü,·□B

