

Microsoft fVfXfef€]í•ñ

Microsoft fVfXfef€]í•ñ,í]AfVfXfef€]í•ñ,ðŽû]W,·,éŠí-[fcí[f<,Å,·]B,±,]fcí[f<,í]AfVfXfef€,É-
â'è,²cN,«,½,Æ,«,É]Af}fCfNf]f\ftfgf\ftfBfVfff<ft]fU]fTf|]fg,l<Z]pŽO,²,»,íŒ`^ö,ðŠm'è,·,í,ðŽx
‰‡,·,é,½,ß,í,à,í,Å,·]B

[ftf@fCf<] fffjf...[],jfRf}f“fh

[ftf@fCf<] fffjf...[],É,íAŽÝ,jfRf}f“fh,², ,è,Ü,·B

•Ü’¶HID_FIL •²—þ,í^ê—,—,Æ•²—þ,²,Æ,íñ•ñ,ð•Ü’¶,µ,Ü,·B
E_SAVE>pro

c4

^óüHID_FIL •²—þ,í^ê—,—,Æ•²—þ,²,Æ,íñ•ñ,ð^óü,µ,Ü,·B
E_PRINT>pro

c4

ftf@fCf- ŽÀs,·,éfAfvfŠfP[fVftf“,ðŽw’è,·,é,½,ß,lf_fCfAfff
½,ðŽw’è,µ,Ä O,ðŒÄ,No,µ,Ü,·B

ŽÀsHID_FIL

E_RUN>proc

4

Microsoft fVfXfef€í•ñ,ðl—¹,µ,Ü,·B

¹HID_APP_EX

IT>proc4

[•Ò] fff...[,jfRf}f“fh

[•Ò] fff...[,É,íAŽŶ,jfRf}f“fh,², ,è,Ü,·]B

fRfs[]HID_EDIT ^ê—,É•\Z;³,ê,Ä,¢
_COPY>proc4 ,éff[]f^,ðfNfŠfbfvf{[]fh,ÉfRfs[]l,µ,Ü,·]B
,_x,Ä'l'ðHID_S ^ê—,É•\Z;³,ê,Ä,¢,éÜ,ð,·,x,Ä'l'ð,µ,Ü,·]B
ELECT_ALL>pr
oc4

[•\Z:] f\ff...[],lfRf}f“fh

[•\Z:] f\ff...[],É,íAŽY,lfRf}f“fh,¤, ,è,Ü,·B

```
fc\ffo[HID_
VIEW_TOOLBA
R>proc4
fXfe\ffX
fo[HID_VIEW
STATUS_BAR>
proc4
\A\VV,¡\n,É
X\VHID_VIEW
_REFRESH>pr
oc4
\í,Éžé'O,É•\
Ž|HID
_ALWAYS_ONT
OP>proc4
```

Microsoft fVfXfef€\•ñ ,ðí,Éžé'O,É•\
Ž|,·,éflfvfVf\ff",lf\ff",Æflft,ð\ø,è'Ö,¡,Ü,·B

[fwf<fv] f\ff...[],lfRf}f“fh

[fwf<fv] f\ff...[],É,íŽY,lfRf}f“fh,¤, ,èAMicrosoft fVfXfef€\•ñ,ðžg,¤,Æ,«,É-ð—§,¿,Ü,·B

```
fwf<fv
fgfsfbfN
LP_INDEX>proc
4
fo\ffWf\ff"\n,·ñH
ID_APP_ABOUT
>proc4
```

Microsoft fVfXfef€\•ñ,¡~\Œ ,Æfo\ffWf\ff"\n,ð•\
Ž|,µ,Ü,·B

[•Û'¶] fRf}f“fh ([ftf@fCf<] f[]fjf...[])

€-Ú,í^ê—,—,Æ€-Ú,í[]•ñ,ð•Û'¶,μ,Ü,·B

[ftf@fCf<-¼,ðŽw'è,µ,ÄŽÀs] fRf}f“fh ([ftf@fCf<] f□fjf...□[)

'¼,lfAfvfŠfP□[fVf†f“,ð<N“®,µ,Ü,·□B,±,lfRf}f“fh,ðŽg,¤,Æ□A<¤’Êft□[fefBfŠfefB,ð'l'ð,·,é,½,ß,|^é—,—,ð•\ Ž!,·,éf_fCfAf□fO,¤ŒÄ,Ñ□o,³,é,Ü,·□B,Ü,½□A•W□€,lfvf@fCf<,ðŠJ,f_fCfAf□fO,ðŽg,Á,Ä□AfAfvfŠfP□[fVf†f“ ftf@fCf<,ðŽQ□Æ,Å,«,Ü,·□B

[I-¹] fRf}f“fh ([ftf@fCf<] f[]jjf...[])

fAfvfŠfP[]fVf†f“,δI-¹,μ,Ü,·BfAfvfŠfP[]fVf†f“,lfRf“fgf[]f< f[]jjf...[],i [•Â,¶,é]
,δŽg,Å,ÄAfAfvfŠfP[]fVf†f“,δI-¹,·é,±,Æ,à,Å,«,Ü,·B

[fRfs[] fRf}f“fh ([•ØW] f[]fjf...[])

'I'ð,³,ê,½ff[]f^,ðfNfŠfbfvf{[]fh,ÉfRfs[],µ,Ü,·Bff[]f^,²'I'ð,³,ê,Ä,¢,È,¢ê‡,íA,±,jRf}f“fh,ðŽg—
p,Ä,«,Ü,¹,ñB

ff[]f^,ðfNfŠfbfvf{[]fh,ÉfRfs[],·é,ÆA,»,ê,Ü,ÄfNfŠfbfvf{[]fh,É•Ü'¶,³,ê,Ä,¢,½ff[]f^,íŽ,,í,ê,Ü,·B

[fc][f<fo>[] fRf}f“fh ([•\Z;] f)fjf...[])

fc][f<fo>[], ï•\Z;, Å"ñ•\Z;, ðØ, è'Ö, ï, Ü, ·Bfc][f<fo>[], É, íA[•Ü'¶], È, ÇA, æ, -
žg, xfRf}f“fh, lf{f^f“, ª, è, Ü, ·Bfc][f<fo>[], ª•\Z;, ª, Ä, ç, éê‡, íAf)fjf...[]€-Ú, íæ“ª, Éf`fFfbfN
f}][fN, ª•t, ¨ç, ê, Ü, ·B

fc [f<fo] [

fc [f<fo] ,í A fAf v fŠf P [fV f f“ fEf B f“ f h f E, l ã • ”, É, ,é f f j f ... fo] , ã % o o, É • \ Ž l , ^ , ê, Ü, · B fc [f<fo] , ð Ž g, á, Ä, Ä AMicrosoft fV f X fe f € i • ñ, lfc [f<, É A f } fEf X ' € i , ^ / , ^ , Å, · , î, á, fAf Nf Zf X, Å, «, Ü, · B

fc [f<fo] , ã • \ Ž l , Ä " ñ • \ Ž l , ð Ø, è' Ö, l, é, É, í A [• \ Ž l] f f f j f ... fo] , lfc [f<fo] , ð ' l ' ð, µ, Ü, · B, Ü, / , í AA It AV AT fL [, ð % o Y, µ, Ü, · B

[fxfe][f^fx fo[] fRf}f“fh ([•\Z{] fff...[])

fxfe][f^fx fo[],]•\Z{,Æ”ñ•\Z{,ðø,è'Ö,,Ü,·Bfxfe][f^fx fo[],É,íA'l'ð,³,ê,Ä,ç,éfjjf...[]€-
Ú,âfc][f^f,fo[],]f{f^f“,]•\Z{,³,ê,Ü,·Bfxfe][f^fx fo[],³,ê,Ä,ç,éé‡,íAfjjf...[]€-
Ú,]æ“a,Éf`FFfbfN f}][fN,³•t,-,ç,ê,Ü,·B

fXfe[]f^fX fo[]

fXfe[]f^fX fo[],íAf[]fCf“ fEfBf“fhfE,)%o%•”,É•\ž|,³,é,Ü,·BfXfe[]f^fX fo[],í•\ž|,Æ”ñ•\ž|,ðØ,è'Ö,;,é,É,íA[•\ž|] f[]fj...[],í [fXfe[]f^fX fo[]],ðŽg,¢,Ü,·B

-í^ófL[],ðŽg,Á,Äf[]fjf...[],šô,ð^ú”®,·,é,ÆíA'l'ð,³,é,%f[]fjf...[],í€-Ú,í<@"\à-¾,äfXfe[]f^fXfo[],É•\ž|,³,é,Ü,·B,Ü,%Afç[]f²fo[],íf{f^f“,ðf}fEfX f|fCf“f^,Äf|fCf“fg,µ,Ä,¢,éšôAf{f^f“,í<@"\à-¾,ä•\ž|,³,é,Ü,·B

[fwf<fv fgfsfbfN] fRf}f“fh ([fwf<fv] f[]fjf...[])

,±,ífRf}f“fh,í[]Afwf<fv,í [fgfsfbfN,íŒÝ[]õ] f_fCfAf[]fO f{fbfNfX,ð•\ž!,·,é,í,Éžg,¢,Ü,·[]B,±,íf_fCfAf[]fO
f{fbfNfX,©,ç[]AMicrosoft fVfXfef€[]•ñ,í'€[]iŽè[]†,í[]à-¾,â[]A,³,Ü,‘,Ü,Èží—þ,íŽQ[][]•ñ,ÉfWfff”fv,·,é,±
,Æ,º,Å,«,Ü,·[]B

fwf<fv fEfBf“fhfE,í [fgfsfbfN] f{f^f“,ðfNfŠfbfN,·,é,Æ [fgfsfbfN,íŒÝ[]õ] f_fCfAf[]fO f{fbfNfX,É-ß,é,±
,Æ,º,Å,«,Ü,·[]B

[fo][fWf#f“”i•ñ] fRf}f“fh ([fwf·fv] fijf...[])

Microsoft fVfef€”i•ñ,í~Œ ,Æfo][fWf#f“”i•ñ,ð•\ži,μ,Ü,·B

[fwf<fv] f{f^f“

Microsoft fVfxfef€]•ñ,¡flfbfv fqf“fg,ð•\Z|,μ,Ü,·Bfc][f<fo[.¡ [fwf<fv] ,ðfNfSfbfN,·é,Æ]Af}fEfX fl
fCf“f^,ífwf<fv flfCf“f^,É•í,í,è,Ü,·BZÝ,É]A'¼,íf{f^f“,É,Ç]AfEfBf“fhfE“à,í]€-
Ú,ðfNfSfbfN,μ,Ü,·BfNfSfbfN,μ,½]€-Ú,É]‰ož,·éf]fbfv fqf“fg,³•\Z|,³,ê,Ü,·B

,±,ì—ì^æ,É'î‰ož,·,éfwf<fv fgfsfbfN,í, ,è,Ü,¹,ñ
fEfBf“fhfE,ì,±,ì•”•¤,É'î‰ož,·,éfwf<fv fgfsfbfN,í, ,è,Ü,¹,ñ[]B

,±,ì—ì^æ,É'î‰ož,·,éfwf<fv fgfsfbfN,í, ,è,Ü,¹,ñ

,±,ìf fbfZ lfW f{fbfNfX,É'î‰ož,·,éfwf<fv fgfsfbfN,í, ,è,Ü,¹,ñ B

[^óü] fRf}f“fh ([ftf@fCf<] fffjjf...[])

€-Ú,ı,.,x,Ä,ı•ñ,ı^ê—,ð^óü,μ,Ü,·B

f[]f, _fVfXfef€,³ VoiceView f,fff€,ðfTf|[]fg,μ,Ä,¢,éê‡,íAf!fvfVf‡f“,ðžg,Á,Ä•ñ,ðf,fff€’—M,·,é,±,Æ,³,Å,«,Ü,·B

[,·,×,Ä'ł'ð] fRf}f“fh ([•ØW] fff...])

%oE'x,jfEfBf“fhfE~g,É•\Z|,³,ê,Ä,¢,é€-Ú,ð,·,x,Ä'ł'ð,µ,Ü,·B

ÅÅV, ï•ñ, ÉXV] fRf}f“fh ([•\ž:] fff...l)

Œ>Ý'l'ð,³,ê,Ä,ç,é€-Ú,ì“à—e,ðXV,µ,Ü,·B,½,Æ,!,íA[fVfXfef€] ,²'l'ð,³,ê,Ä,ç
éé‡,íA[ÅV,ï•ñ,ÉXV] fRf}f“fh,ðŽg,Á,ÄŽg—p‰„‘,Ëf,fŠ—e—Ê,È,ç,ï•ñ,ðXV,Å,«,Ü,·B

í,ÉŽè’O,É•\Ž;] fRf}f“fh ([•\Ž;] fff...])

,±,ífRf}f“fh,ðŽg,¤,ÆA‘¼,ífAfvfŠfP[]fVf#f“,ífEfBf“fhfE,Å]í<Æ,µ,Ä,¢,éŠÔ,àAMicrosoft
fVfXfef€]í•ñ,ífEfBf“fhfE,ð]í,ÉŽè’O,É•\Ž;,µ,Ä,“,±,Æ,¤,Å,«,Ü,·]B

[fVfxfef€]•ñ]

Žg—p,μ,Ä,ƒ,éfRf“fsf...[f^,É,Â,ƒ,Ä,ì]•ñ,ð•\Z|,μ,Ü,·B,±,ì]•ñ,í]AfVfxfef€,ìfgf%o fuf<fvf...[fefBf“fO,É-ð—§,ż,Ü,·B

”Á‘è,í]€-Ú,í]j•ñ,ð•\Z|,·,é,É,í]A]l'x,ìEfBf“fhfE~g,É•\Z|,³,ê,Ä,ƒ,é]€-Ú,ð'l'ð,μ,Ü,·B%o E'x,ìEfBf“fhfE~g,ì—ñŒ©o,μ,ðfNfŠfbfN,·,é,Æ]A—ñ,ìff[f^,ð•À,x'Ö,!,é,±,Æ,³,À,«,Ü,·B

%o E'x,ìEfBf“fhfE~g,À'l'ð,μ,Ä,ƒ,é]s,ìff[f^,ðfRfs[],À,«,Ü,·BfRfs[],é]s,ì 1 —ñ-Ú,ðfNfŠfbfN,μ]A[•Ò]W]
f]fjf...[],ì [fRfs[],ð'l'ð,·,é,©]ACtrl fL[],ð%o Ÿ,μ,È,³,ç C fL[],ð%o Ÿ,μ,Ü,·Bff[f^,ìf^fu,À<æ]Ø,ç,ê,Ä,ƒ
,é,ì,À]AExcel ,ìf[]fNfV[]fg,É“\,è•t,_,é,±,Æ,³,À,«,Ü,·B

[fVfxfef€]

fRf“fsf...□[f^,fn□[fhfEfFfA,É,Â,ç,Ã,í□í•ñ,ð•\ž!,µ,Ü,·□B

[fVfxfef€] ,í€-Ú

fIfyfŒ@fefBf“fO fVfxfef€: Žg—p’t, jfRf“fsf...@f^, jftf@fCf³ fAfNfZfX, ÆffffBfXfN fAfNfZfX, ð§Œä, ·éf ftfgfEfFfA, Å, ·B

Windows fo@fWftf“: Žg—p’t, i Windows ,jfo@fWftf””Ô@t, Å, ·B

CPU ,iži—p: CPU (’+‰oo>—•’u) ,iŒ^, Å, ·B

’Sf@f,fS: fCf“fXfg@f³, ê, Å, ç, é RAM (f‰of“f_fé fAfNfZfX f@f,fS) ,i—e—È, i‡Œv, Å, ·B

Žg—p‰ooÅ”f@f,fS: •— RAM (f‰of“f_fé fAfNfZfX f@f,fS) ,ió, «—e—È (KB ’P^È) ,Å, ·B

Žg—p‰ooÅ”\ USER f@f,fS: Windows ft@fU@f Rf“f|@f“fg, jfSf@fX, i<ó, «, iS,, i‡, Å, ·B

Žg—p‰ooÅ”\ GDI f@f,fS: Windows Graphic Design Interface (GDI) ,jSf@fX, i<ó, «, iS,, i‡, Å, ·B

%o1/4’z@f,fS fTfCfY: %o1/4’z@f,fS, Æ, µ, ÅŽg—p, ·éfVfxfef€ ftf@fCf, jfTfCfY, Å, ·B

%o1/4’z@f,fS,ižg—p@o·µ: Windows %o1/4’z@f,fS, ižg—pS,, i‡, Å, ·B

%o1/4’z@f,fS,i@Y’è: Ž© “®@Y’è, åfTfCfYŽw’è, È, C, i@A%o1/4’z@f,fS, i@Y’è, jflfvfVftf”, Å, ·B

<ó, «ffffBfXfN—e—È x: Žg—p, µ, Å, ç, éfhf‰ofCfu, jffffBfXfN fXfy@fX, i<ó, «—e—È (KB’P^È) ,Å, ·B

Windows ftfHf<f_: Windows ftfHf<f, jftf< fpfx-1/4, Å, ·B

fef“f|f‰ofS ftfHf<f_: Temp ftfHf<f, jftf< fpfx-1/4, Å, ·B

%oo¼'zfjf,fS

fjf,fS̄C—•û-@,í^êŽíB%o¼'zfjf,fS,ðŽg—p,·,é,ÆA,æ,è'½,,lfvfjfOf%of€,ð“-ž,ÉžÀs,Å,«,Ü,·B•”—
ffjf,fS,l—e—Ê,ÍŒÀ,ç,ê,Ä,¢,é,í,ÃAfvfjfOf%of€,ðŽÀs,Å,«,é~—jfjf,fS,l—e—Ê,ð'[],å,·,½,ß,ÉfffBfXfN
fXfyjfX,ðŽg—p,µ,Ü,·B,V,µ,¢fvfjfOf%of€,ðŽÀs,·,é,ÆAŽg—p•p“x,í'á,¢fvfjfOf%of€,å'¼,lfvfjfOf%of€
,jffjf^,íA•”—jfjf,fS,©,çfffBfXfNå,í"Á•Ê,Èftf@fCf<,É^Ü,³,ê,Ü,·B

fLfofCfg (KB)

fLfofCfg (KB) is a knowledge base containing approximately 1024 facts. It includes definitions for predicates such as fofCfg, fofC, and fof. The KB also contains various constants and variables, including numbers like 1024 and 1, and symbols like ;, ., and =.

[fvfŠf“f^]

‘g,Ý✉ž,Ü,ê,Ä,¢,éfvfŠf“f^ fhf‰ofCfo,É,Â,¢,Ä,ÌÍ•ñ,ð•\ž|,µ,Ü,·□B

[fvfŠf“f^] ,í€-Ú

'ÈíŽg,¤fvfŠf“f^: Žg—p't,ífvfŠf“f^,Å,·B
fvfŠf“f^ fXfv [f%,¤Zg—p,,é: fvfv f^,ÉóüfWf#fu,ð'¼ U'—,é'ã,í,è,ÉAfvfŠf“fg

f}f [fWff,ðŽg,Å,Å^óüff [f^,ðfXfv [f<,µ,Ä,¢,é,©,Ç,¤,©,ðŽ!,µ,Ü,·B

Unidriver (UNIDRV.DLL): "Å—p fvfv f^ fhf%o Cfo, ftf @fCf í•ñ,Å,·B

Gen drv (GENDRV.DLL): ^é" f%o Cfu %o S fhf%o Cfo, ftf @fCf í•ñ,Å,·B

fCf“fXfg [f<,³,é,Ä,¢,éfvfŠf“f^: fCf“fXfg [f<,³,é,Ä,¢,éfvfŠf“f^,í-¼'Ô, ftf @fCf í•ñ,Å,·B

[fVfxfef€ DLL]

Windows fVfxfef€ ftfHf_— (,½,Æ,„,ÍAc:\windows\system) ,)Še DLL ,iftf@fCf<-½Afo[[fWf#f“ú•t[AfTfCfY]A, „,æ,Ñfrf,fh No. ,ð•\ž|,μ,Ü,·B,Ü,½Af]f,fš]ã,Ö,if]]fh]ó_—μ,à•\ž|,μ,Ü,·B

[fVfxfef€ DLL] ,í€-Ú

Še€-Ú,íAWindows fVfxfef€ ftfHf₁ (.½,Æ,¡,íAc:\windows\system ,Ü,½,í c:\winnt\system32) ,í DLL
(f_fCfif~fbfN fSf“fN f%oCfu%oſS) ftf@fCf₁,Å,·BŽÝ,í,æ,¤,È•ñ,¤•\Ž!,³,é,Ü,·B

ftf@fCf₁-½: DLL ,íftf@fCf₁-½,Å,·B

fo[fWftf“: 4.0.0.500 ,í,æ,¤

,Èfo[fWftf“”Ôt,Å,·B’ÈíAfWff[”Ôt,f}fCfi[”Ôt,fSfrfWftf“”Ôt.Ô»‘¢”Ôt ,í,æ,¤,È•\Ž!,³,é,Ü,·B
“ú•t: DLL ,ííí~“ú•t (íu”‘¢v“ú•t) ,Å,·B

fTfCfY: ftf@fCf₁ fTfCfY (fofCf^{P^E}) ,Å,·B

fUf,fS¤ã: DLL ,íŽA¤s¤ó¤µ (fUf,fS¤ã,Éf¤Ífh,³,é,Å,¢,é,©,Ç,¤,©) ,Å,·B

frf₁fh No.: ”¢Ž~•È”Ôt,ðSÜ,þfo[fWftf“”Ôt,Å,·B

[ftfHf“fg]

fVfXfef€,jftfHf“fg fGf“fWf“,É,Â,ç,Ä,í,î•ñ,ð•\ž!,µ,Ü,·B

[ftfHf“fg'u,«š·,;]

,æ,žg,¤ftfHf“fg,³'g,Ýž,Ü,ê,Ä,¢,È,¢é‡,í'ã'ÖftfHf“fg,ð•\ž!,µ,Ü,·B

[f]t[f]H[f“fg f}fl[] [fWff]

f]t[f]H[f“fg f]TfCfY[]A[]'Ž®[]AfffUfCf“[]A, „, æ, ŇfŒfCfAfEf g, ð[]§Œä, „, éfAf v fŠfP[] [fVf‡f“, ð•\Ž!, μ, Ü, „, B

[•¶‘¶Z³fc¶[f·]

—þ·`ŒêŽ“TÅfXfyf·f`fFfbfNÅA,“,æ,Ñ•¶-@f`fFfbfN,É,Â,¢,Ä,ì¶¹•ñ,ð•\ž,μ,Ü,·ÅB

[“o~^”]

Windows fŒfWfXfgfŠ,É“o~^,³,ê,Ä,¢,é•¶¶’¶Z¶³fc¶[f<,l^ê—–,ð•\ž!,µ,Ü,·¶B

[INI Ý'è]

Win.ini ftf@fCf<,É“o~^,³,ê,Ä,¢,é•¶¶'¶Z¶³fc¶[f<,l^ê—,đ•\Ž!,µ,Ü,·¶B

[ftf@fCf<ñ•ñ]

•¶'Z³fc[f<,jftf@fCf<-¼]Afo[fWf#f""ÔtAftf@fCf<,i]¬“ú•tAftf@fCf< fTfCfYAfrrf^fh
No. A.,æ,Ñftf< fpfx-¼,ð•\žl,μ,Ü,·B,Ü,½A•¶'Z³fc[f<,²f]f,fS]ã,Ef]f]fh,³,ê,Ä,¢,é,©,Ç,¤,©,à•\žl,μ,Ü,·B

[fOf%oftfbfbN ftfbf^f^]

fOf%oftfbfbNfX,ifCf“f|fg,“,æ,NfGfNfXf|fg<@”\,É,Â,¢,Ä,íñ,ð•\ž!,µ,Ü,·B

[“o~^”]

Windows fŒfWfXfgfŠ,É“o~^,³,ê,Ä,¢,éfOf%oftfBfbfN ftfBf^f^,ì^ê—–,ð•\ž|,µ,Ü,·□B

[INI Ý'è]

Win.ini ftf@fCf<,É“o~^,³,ê,Ä,¢,éfOf‰ftfBfbfN ftfBf<f^,j^ê—,ð•\Ž!,µ,Ü,·¤B

[ftf@fCf<ñ•ñ]

fOf%o ftfBfbfN ftfBf<f^,ÉŠÖ~A,·,éŠeftf@fCf<,íftf@fCf<-¼[Afo][fWf#f"”Ôí†[Aftf@fCf<,í]i—“ú•t[Aftf@fCf<ftfCfY[Afrf^{fh} No. A,·,æ,Ñftf<fpfX-¼,ð•\Z!,μ,Ü,·B,Ü,½[Aftf@fCf<,äf[f,fS]å,Éf][fh,³,ê,Ä,¢,é,©,Ç,¤,©,å•\Z!,μ,Ü,·B

[fefLfXfg fRf“fo□[f^]

fefLfXfg, jfCf“f|□[fg, „, æ, ÑfGfNfXf|□[fg<@”\,É, Â, ç, Ä, ï, î•ñ, ð•\ž!, µ, Ü, ·□B

[“o~^”]

Windows fŒfWfXfgfŠ,É“o~^,³,ê,Ä,¢,éfefLfxfg fRf“fo□[f^,l^ê—–,ð•\ž|,μ,Ü,·□B

[INI Ý'è]

Win.ini ftf@fCf<,É“o~^,³,ê,Ä,¢,éfefLfXfg fRf”fo[f^,l^ê—,—,ð•\ž|,μ,Ü,·B

[ftf@fCf<ñ•ñ]

fefLfxfg fRf“fo[f^,ÉŠÖ~A,·,éŠeftf@fCf<,íftf@fCf<-¼[Afo[fWf]””Ô[t]Aftf@fCf<,í]¬“ú•t]Aftf@fCf< fTfCfY]Afrf:fh No.]A,“,æ,Ñftf< fpfx-¼,ð•\Z!,μ,Ü,·]B,Ü,½[Aftf@fCf<,²f]f,fS]á,Éf]f]fh,³,ê,Ä,¢,é,©,Ç,¤,©,à•\Z!,μ,Ü,·]B

[ffffBfXfvfCEfC]

Œ>ÝŽg—p,μ,Ä,¢,éfrffffl fhf‰ofCfo,¡ftf@fCf<-¼[Afo][fWf‡f“]A“ú•t A,“,æ,ÑfTfCfY,ð•\ž!,μ,Ü,· B

[ffffBfXfvfCEfc] ,i€-Ú

fIfvfVftf“,ifhf%oCfo,ia-¾

fhf%oCfo,iftf@fcf<-¼: fo[fWfft“A“ú•tA,“æ,NfTfcfY (fofcfg’P^E) ,a•\Z!,³,ê,Ü,·B

[ŽÀs't, IfAvfŠfP][fVftf"]

,·,x,Ä,íŽÀsfvfOf%of€ (EXE ,Ü,½,í COM ftf@fCf<) ,If,fWf...□[f<-¼]Afvf□fZfX ID□A,“,æ,Ñ 16 frfbfg,©,ç,¤
,©,ð•\ž!,μ,Ü,·□B

[ŽÀs't,]fAfvfŠfP[fVftf"] ,í€-Ú

Še€-Ú, íAŽÀs't, i Windows fAfvfŠfP[fVftf", Å, ·BŽÝ, ì, æ, x, Èí•ñ, ²•\ž, ³, ê, Ü, ·B

f,fWf...[f<-¼: fffBfŒfNfgfŠ, lfpfx-¼, ðSÜ, ñ, ¾fAfvfŠfP[fVftf" ftf@fCf<-¼, Å, ·B
ID: fftyfŒ[fe]Bf"O fVfxfe, ²Zg, xfAfvfŠfP[fVftf", iž •Ežq, Å, ·B

16 frfbfg: 'ÈíAWindows, l<Œfo[fWftf"—p, ÈÝŒv, ³, ê, ½fAfvfŠfP[fVftf", ðž, µ, Ü, ·B
f, V, µ, fefBfŠfefB, È, íAŒÝŠ·«, ð•Û, Å, ½, ß, È 16 frfbfg, ðl—p, µ, Å, é, à, l, à, , è, Ü, ·B

[OLE]

Windows fŒfWfXfgfŠ,Æ Win.ini ftf@fCf[^],É“o[^]^,³,ê,Ä,¢,é OLE fT [fo [fGf“fgfŠ,î^ê—,đ•\Ž!,µ,Ü,· B

[“o~^】

fŒfWfXfgfŠ,É“o~^,³,ê,Ä,¢,é OLE fT[]fo[] fGf“fgfŠ,ì^ê—–,ð•\Ž!,µ,Ü,·B

[INI Ý'è]

Win.ini ftf@fCf<,É“o~^,³,ê,Ä,¢,é OLE fT[]fo[] fGf“fgfŠ,ì^ê—,ð•\Ž!,µ,Ü,·B

[fAfNfefBfu f,fWf...][f<]

f□f,fŠ□ã,Éf□□[fh,³,ê,Ä,¢,é,·,×,Ä,íf,fWf...□[f< (fhf%oCfo□AftfHf“fg□Af,fCfif~fbfN fŠf“fN f%oCfuf
%oCfŠ□A,“,æ,ÑŽA□sftf@fCf<) ,íf,fWf...□[f<-¹/₄□Afo□[fWf‡f“□Aftf@fCf<,Í□í□¬“ú•t□AfTfCfY□A16 frfbfg,©,ç,¤
,©□A,“,æ,Ñftf< fpfX-¹/₄,ð•\Ž|,μ,Ü,·□B

[fAfNfefBfu f,fWf...][f<] ,í€-Ú

Še€-Ú, íAfjf,fŠš, Éfjf[fh,³, ê, Ä, ç, éfAfvfŠfPjfVjf, íŠg'F<@"\, âfVfXfef€ fŠfA[fX, Å, ·BŽÝ, í, æ, x, È•ñ, ã•\ Žl,³, ê, Ü, ·B

f,fWf...[f<-¼: f,fWf...[f<, jftf@fCf<-¼, Å, ·B

fo[fWfjf": 3.51.0.1057 ,í, æ, x
, Èfo[fWfjf" "Ôt, Å, ·B' ÈíAfjfWff["Ôt,f}fCfi["Ôt,fŠfrfWfjf" "Ôt.·»'f"Ôt, ,í, æ, x, È•\ Žl,³, ê, Ü, ·B

"ú•t: DLL ,í, i, ~"ú•t (u»'f"v"ú•t) ,Å, ·B

fTfCfY: jtf@fCf< fTfCfY (fofCf'P^Ê) ,Å, ·B

16 frfbfg: 'ÈíAWindows ,í, fo[fWfjf" -p, ÉYŒv,³, ê, ½f,fWf...[f<, ©, Ç, x, ©, ðŽl, µ, Ä, ç, Ü, ·B

fjf, , V, µ, çf,fWf...[f<, É, íAŒÝS-», ð•Ü, Å, ½, ß, È 16 frfbfg, ðl-p, µ, Ä, ç, é, à, l, à, , è, Ü, ·B

fpx: jtf< fpfx-¼, ðŠÜ, ñ, ¾ftf@fCf<-¼, Å, ·B

[“ú-{Œê“ü—íƒVƒXƒef€】

Œ>ÝÝ'è,³,ê,Ä,¢,é“ú-{Œê“ü—í,í^ê—,ð•\Ž|,μ,Ü,·B

[“ú-{Œê“ü—ÍfVfXfef€} ,í€-Ú

Še€-Ú,íAfCf“fXfg[]f<,³,ê,Ä,¢,é“ú-{Œê“ü—ÍfVfXfef€,ÉŠÖ,·,éí•ñ,Å,·,BZÝ,í,æ,¤,Èí•ñ,²•\Z|,³,ê,Ü,·,B

“ú-{Œê“ü—ÍfVfXfef€: “ú-{Œê“ü—ÍfVfXfef€,í-½' O,Å,·,B

•W€,ÉÝ’è: ÍÝ’è,³,ê,½í•ñ,²•\Z|,³,ê,Ü,·,B

fjf@fCf<-½: “ú-{Œê“ü—ÍfVfXfef€,jf@fCf<-½,Å,·,B

fo[]fWjf: 3.51.0.1057 ,í,æ,¤

,Èfo[]fWjf””Ôt,Å,·,B’ÈíAf[]fWff[]”Ôt,fCfi[]”Ôt,fSfrfWjf””Ôt.»‘¢”Ôt ,í,æ,¤,É•\Z|,³,ê,Ü,·,B

“ú•t: Íí•“ú•t (íu»‘¢ív“ú•t) ,Å,·,B

fTjfCfY: jf@fCf^c fTjfCfY (fofCf^gP^È) ,Å,·,B

[f]fxf^f€ DLL]

fíUí[.äŽw'è,µ,½fffBfŒfNfgfŠ,]Še DLL ,íftf@fCf<-¼Afoí[fWf#f""Ôí†íA"ú•tíAfTfCfYíA,."æ,Ñfrf<fh No.
,ð•\ží,µ,Ü,·íB,Ü,½íA,»í DLL ,äfíf,fŠíã,Éfíí[fh,³,ê,Ä,ç,é,©,ç,¤,©,à•\ží,µ,Ü,·íB,±,í€-Ü,ð•\ží,·é,É,ííA"msinfo32 /c [My DLL's] c:\mydir" ,í,æ,¤,ÉíAfRf}f"fh f%ofCf",Å /C fífvfVf#f",ðŽw'è,µ,Ü,·íB

ff [f^, ðfRfs][, ·, é

%oE'¤, ïfEfBf"fhfE~g, ðfAfNfefBfu, É, µ[]Afrfs[], ·, é[]s, ï 1 —ñ-Ú, ðfNfŠfbfN, µ[]A[•Ò[]W] f[]fjf...[], ï [fRfs[]]
, ð'l'ð, ·, é, ©[]ACtrl fL[], ð%oÝ, µ, È, ª, ç C fL[], ð%oÝ, µ, Ü, ·[]B

ff [f^, ð•À, ×'Ö, ¡, é

%oE'¤,¡fEfBf"fhfE~g,ðfAfNfefBfu,É,µ[]A•À,×'Ö,!,é—
ñ,¡Œ©[]o,µ,ðfNfŠfbfN,µ,Ü,·[]BŒ©[]o,µ,ð,à,¤^ê“xfNfŠfbfN,·,é,Æ[]A•À,×'Ö,!,¡[]‡~,ðŒ³,É-ß,·,±
,Æ,ª,À,<,Ü,·[]B

□î•ñ,ð•Û'¶,·,é

[ftf@fCf<] f[]fjf...[][,í [•Û'¶] ,ð'l'ð,·,é,©ACtrl fL[],ð‰Ŷ,μ,È,¤,ç S fL[],ð‰Ŷ,μ,Ü,·]B

í•ñ,ð^óü,·,é

[ftf@fCf<] fff...[,ì [^óü] ,ð'l'ð,·,é,©ACtrl fL[,ð‰Ÿ,µ,È,¤,ç P fL[,ð‰Ÿ,µ,Ü,·,B

fIfbfgf[]fNfhf%oCfu,l<ó,«—e—Ê,ð•\ž!,·,é

Shift fL[],ð‰oÝ,μ,È,³,çA[fVfXfef€] ,ð'í'ð,μ,Ü,·B[fVfXfef€] .ðŠù,É'í'ð,μ,Ä,¢,éê‡,íAShift fL[],ð‰oÝ,μ,È,³,çA[X]V] ,ð'í'ð,μ,Ü,·B

Microsoft fVfXfef€•ñ,ð•\ž!,μ,Ä,¢,éŠÔA[ÉfIfbfgf[]fN fhf%oCfu,l•ñ,ð•\ž!,·,é,È,íA"MSInfo32 /n"
,l,æ,¤,ÉAfrf}f"fh f%oCf",Å /N fIvfVftf",ðŽw'è,μ,Ä Microsoft fVfXfef€•ñ,ðŽA]s,μ,Ü,·B

f]f, fIfbfgf[]fN, l^—, Éžžš,³,©,©,é,ì,Ä]A•W]€]Ý'è,Å,íAflfbfgf[]fN fhf%oCfu,l<ó,«—e—Ê,í•\ž!,³,ê,Ü,¹,ñB

