# fvfŠf"f^^ê——,Æ,Í□H

fvfŠf"f^^ê——,Å,Í□A,¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...□[f^,ÉfCf"fXfg□[f<,³,ê,Ä,¢,éfvfŠf"f^,ð^ê——•\ ަ,μ,Ä□AŽŸ,Ì,æ,¤,È'€□ì,ð□s,¤,±,Æ,ª,Å,«,Ü,·□B

# ]œfvfŠf"f^fXfe][f^fXfEfBf"fhfE,ð•\ަ,·,é

## ♀ fqf"fg

n fvfŠf"f^fXfe[[f^fXfEfBf"fhfE,Å,ĺ[]A, Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...][f^,̉æ– Ê[]ã,Å[]AfvfŠf"f^,Å,Ì^6[]ü[]ó<µ,â—pŽt]]Ø,ê,È,Ç,ÌfGf‰[][,ðŠÄŽ<,·,é,±,Æ,ª,Å,«,Ü,·[]B

## **]œfŠf,**][fgfpflf<,ð<N"®,∙,é

## ♀ fqf"fg

n fŠf,□[fgfpflf<,Å,Í□AfvfŠf"f^,Ì□Ý'è,ð•\ަ,µfvfŠf"f^,Ì'€□ìfpflf<,Æ"⁻"™,Ì□Ý'è,ð,·,é,±,Æ,ª,Å,«,Ü,·□B **፪ ,²′**□^**Ó** 

n fŠf, [[fgfpflf<,  $\lambda$ " ®Žž, ÉfpfXf[][[fh,ð"ü—ĺ,·,é•K—v,ª, ,è,Ü,·]B,±, ]]ê[]‡, []AfvfŠf"f^ŠÇ— []ft][[fefBfŠfefB,Å][Ý'è, µ, ½fpfXf][][fh,ð"ü—ĺ, µ,Ä,, ¾, 3, ¢]B

 $\label{eq:relation} n \quad , \"\check{Z}g, \ensuremath{\xi}, \ensuremath{\dot{E}}, \ensuremath{\dot{A}}, \ensuremath{\dot{A}}$ 

## ]œ]mfvfŠf"f^,ÆFAX]nftfHf‹f\_,Æ"<sup>-</sup>—l,Ì'€]ì,ð]s,¤

\_i,²Žg—p,ÌOS,É,æ,Á,Ä□A□mfvfŠf"f^,ÆFAX□n,Í□mfvfŠf"f^□n,Æ•\ަ,³,ê,Ü,·□B□j

🤤 fqf"fg

n fvfŠf"f^,Ì'ljÁ,â∏í⊡œ∏A'Ê∏íŽg,¤fvfŠf"f^,É∏Ý'è,∙,é,È,Ç,Ì'€∏ì,ð⊡s,¤,±,Æ,ª,Å,«,Ü,·⊡B **Ш ŽQ**[Æ

 $\Box E \underline{\Box} m f v f \check{S} f f \uparrow , \mathcal{E} F A X \underline{\Box} n f t f H f \cdot f_, \dot{I} \check{S} J, \ll, @, \frac{1}{2}$ 

 $[]E_{]mfvfŠf"f^{]nftfHf < f_, ÌŠJ, «, ©, \frac{1}{2}}$ 

# fvfŠf"f^^ê——,ÌŽg,¢•û

# ]]mfvfŠf"f^]nf]fjf...][

## □mŠJ,□n

ʻl'ð,μ,½fvfŠf"f^,ðŠJ,«,Ü,·□B

## ]mfvfŠf"f^fXfe][f^fXfEfBf"fhfE]n

 $`l'\delta,\mu, \frac{1}{2}fvf\check{S}f"f^, \hat{l}fvf\check{S}f"f^fXfe[[f^fXfEfBf"fhfE,\delta\check{S}], «, \ddot{U}, \cdot]B$ 

## ♀ fqf"fg

n •¡[]",ÌfvfŠf"f^,ð'l'ð,·,é,Æ[]A^ê"x,É•;[]",ÌfvfŠf"f^fXfe[][f^fXfEfBf"fhfE,ðŠ],,± ,Æ,ª,Å,«,Ü,·[]BfvfŠf"f^fXfe[][f^fXfEfBf"fhfE,ªfCf"fXfg[][f‹,³,ê,Ä,¢ ,È,¢fvfŠf"f^,ªŠÜ,Ü,ê,é[]ê[]‡,í[]AfGf‰[][f[]fbfZ[][fW,ª•\Ž|,³,ê,Ü,·[]B

## Ó^<u></u>°₂, 🕑

- n fvfŠf"f^fXfe[[f^fXfEfBf"fhfE,ð,¨Žg,¢,É,È,é,É,Í[]APrintAgent'ΉžfvfŠf"f^,ð'I'ð,μ,Ä,-,¾,³,¢[]BPrintAgent,É'Ήž,μ,Ä,¢,È,¢fvfŠf"f^,©,çfvfŠf"f^fXfe[[f^fXfEfBf"fhfE,ðŠJ,±,¤ ,Æ,μ,Ü,・,Æ[]AfGf‰[[f[]fbfZ[[fW,ª•\ަ,³,ê,Ü,-]]B
- n 'l'ð,µ,½fvfŠf"f^,ÌfvfŠf"f^fXfe□[f^fXfEfBf"fhfE,ªfCf"fXfg□[f<,³,ê,Ä,¢ ,È,¢□ê□‡,Í□AfOfŒ□[,É,È,è,Ü,·□B

## []mfŠf,[][fgfpflf<[]n

 $`I`\delta,\mu, \frac{1}{2} fvf \check{S} f"f^, if \check{S} f, \Box [fgfpflf<, \delta \check{S} J, «, \ddot{U}, \cdot \Box B$ 

## ♀ fqf"fg

n •¡[]",ÌfvfŠf"f^,ð'I'ð,·,é,Æ[]A^ê"x,É•¡[]",ÌfŠf,□[fgfpflf<,ðŠJ,,± ,Æ,ª,Å,«,Ü,·□BfŠf,□[fgfpflf<,ªfCf"fXfg□[f<,³,ê,Ä,¢,È,¢fvfŠf"f^,ªŠÜ,Ü,ê,é[]ê[]‡,Í[]AfGf ‰[[f⊡fbfZ[[fW,ª•\ަ,³,ê,Ü,·□B

## Ó^<u></u>′₂, 🕑

- n ,¨Žg,¢,É,È,Á,Ä,¢,éfvfŠf"f^,Ì‹@Ží,É,æ,Á,Ä,ĺ□AfŠf,□[fgfpflf‹,Ì‹N"®Žž,ÉfpfXf□□[fh,ð"ü—ĺ,·,é•K v,ª, ,è,Ü,·□B,±,Ì□ê□‡,ĺ□AfvfŠf"f^ŠÇ—□f†□[fefBfŠfefB,Å□Ý'è,μ,½fpfXf□□[fh,ð"ü—ĺ,μ,Ä,,¾,³,¢□B

## []m[]ê[]Š,Ì[]Ý'è[]n

fvfŠf"f^,ª□Ý'u,μ,Ä, ,é□ê□Š,ð□Ý'è,μ,Ü,·□BfvfŠf"f^Ž©"®□Ø'Ö,Å^ó□ü,ð,μ,½□ê□‡,ɕ֗~,Å,·□B **፪ ,²′**□^**Ó** 

n ,±,Ì□Ý'è,Í□AWindows Me□AWindows 98□A,¨,æ,ÑWindows 95,Ì□ê□‡,Å,·□BWindows NT 4.0,Å,Í□AfvfŠf"f^,Ìfvf□fpfefB,Ì□m'S"Ê□nfV□[fg,Ì□m□ê□Š□n,©,ç□Ý'è,µ,Ü,·□B□B

## $\label{eq:constraint} [m]V (K) = n [m] = m' \hat{E} (i, \hat{f} v f \tilde{S} f'' f^) n$

'Ê□í,ÌfvfŠf"f^,ð'ljÁ,µ,Ü,·□B

## □m^ꎞ'âŽ~□n

 $`I`\delta,\mu, {}^{1\!\!/_2} fvf\check{S}f ``f^, \delta^\hat{e}\check{Z}\check{z}'\hat{a}\check{Z} \sim, \mu, \ddot{U}, \cdot \Box B$ 

#### 

 $`l`\delta,\mu, \frac{1}{2} fvf \check{S}f"f^, \dot{l}^o \Box \ddot{u}fWf \ddagger fu, \delta \Box \dot{u} \Box @,\mu, \ddot{U}, \cdot \Box B$ 

## □mfvfŠf"f^,ðflftf‰fCf",ÅŽg—p,·,é□n□^□mfvfŠf"f^,ðflftf‰fCf",É,·,é□n□^□mflftf ‰fCf"□ì‹Æ□n

 $`l`\delta,\mu, \frac{1}{2} fvf \check{S}f"f^, \delta flftf‰fCf" \Box i < \mathcal{E}, \acute{E}, \mu, \ddot{U}, \cdot \Box B$ 

## □m'Ê□íŽg,¤fvfŠf"f^,É□Ý'è□n

'l'ð,μ,½fvfŠf"f^,ð'Ê□íŽg,¤fvfŠf"f^,É□Ý'è,μ,Ü,·□B

#### □mfhfLf...f□f"fg,ÌŠù'è'l□n

,±,ÌfvfŠf"f^,Ì•W□€,ÌfhfLf...f□f"fg,Ì□Ý'è,ð•\ަ,μ,Ü,·□B

#### □m<¤—L…□n

 $`l`\delta,\mu,\frac{1}{2}fvf\check{S}f"f^,\dot{f}vf[]fpfefB,\dot{l}]m< x-L[nfV[][fg,\delta\check{S}], <, \ddot{U}, \cdot]B$ 

## ♀ fqf"fg

 $n flfbfgf [] [[fN, \delta, ^2 - ~ - p, É, È, \hat{e}, \acute{e}, æ, ¤, \acute{E} ] \acute{Y} `è, ^3, \hat{e}, \ddot{A}, ¢, \acute{e} ] \hat{e} ] \ddagger, \acute{E} \cdot |\check{Z}|, ^3, \hat{e}, \ddot{U}, \cdot ] B$ 

#### **□mfVf‡□[fgfJfbfg,Ì□**ì**□**¬**□**n

 $`l`\delta,\mu, \frac{1}{2}fvf\check{S}f"f^, ifVf\ddagger[[fgf]fbfg, \delta]i]\neg, \mu, Ü, \cdot]B$ 

#### []m[]í[]œ[]n

ʻl'ð,μ,½fvfŠf"f^,ð∏í<u>□</u>œ,μ,Ü,·<u>□</u>B

#### □m-¼'O,Ì•Ï□X□n

 $`I`\delta,\mu, \frac{1}{2} fvf\check{S}f"f^{,\dot{I}-\frac{1}{4}}O, \delta\bullet\ddot{I} \Box X,\mu, \ddot{U}, \cdot \Box B$ 

#### **□mfvf□fpfefB□**n

ʻl'ð,μ,½fvfŠf"f^,Ìfvf⊡fpfefB,ðŠJ,«,Ü,·□B

#### $[m]I_1n$

 $fvf\tilde{S}f"f^{\hat{P}}=-,\delta\Box I^{1},\mu,\ddot{U},\Box B$ 

#### **□m•\ަ□nf□fjf...□**[

#### []mfc[[f<fo[[]n

fc[[f<fo][,Ì•\ަ[^~"ñ•\ަ,ð[]Ø,è'Ö,¦,Ü,·[]B

#### \_mfXfe[[f^fXfo[[]n

fXfe[[f^fXfo][,Ì•\ަ[^"ñ•\ަ,ð]Ø,è'Ö,¦,Ü,·]B

#### **□mfAfCfRf"□**n

fŠfXfgfrf…□[,ÌfvfŠf"f^,ðfAfCfRf",Å•\ަ,μ,Ü,·□B

#### []m[]Ú[]×[]n

fŠfXfgfrf…□[,Ì□Ú□×,È"à—e,ð•\ަ,μ,Ü,·□B

#### □m□Å□V,Ì□î•ñ,É□X□V□n

Še[]€–Ú,ð[]Å[]V,Ì[]î•ñ,É[]X[]V,μ,Ü,·[]B

## []mfwf<fv[]nf[]fjf...[[

### **□mfgfsfbfN,ÌŒŸ**□õ**□**n

fvfŠf"f^^ê——,Ìfwf‹fv,ðŠJ,«,Ü,·□B

## $]mfo][fWf‡f"]î\bullet \tilde{n}...]n$

fo□[fWf‡f""™,Ì□î∙ñ,ð∙\ަ,μ,Ü,·□B

#### ]œfc][f<fo][

#### $m[i] @ nf{f^f"$

ʻl'ð,μ,½fvfŠf"fˆ,ð∏í<u>□</u>œ,μ,Ü,·<u>□</u>B

#### $[mfvf]fpfefB[nf{f^{f}}]$

 $`I`\delta,\mu, {}^{1\!\!/_2} fvf\check{S}f"f^, ifvf \Box fpfefB, \delta\check{S}J, «, \ddot{U}, \cdot \Box B$ 

## □mfAfCfRf"•\ަ□nf{f^f"

fvfŠf"f^^ê——,Ì"à—e,ðfAfCfRf",Å•\ަ,μ,Ü,·□B

#### $m[\hat{U}] \times \cdot \hat{Z}_{nf}^{f^{*}}$

 $fvfŠf"f^{e}-, I_U = , K_{\mu}, K_{\mu}, K_{\mu}$ 

#### \_mPSW\_nf{f^f"

fvfŠf"f^fXfe□[f^fXfEfBf"fhfE,ðŠJ,«,Ü,·□B

Ó^<u></u>'², 🕑

n fvfŠf"f^fXfe[[f^fXfEfBf"fhfE,ðfTf|[][fg,µ,Ä,¢,È,¢fvfŠf"f^,ð'l'ð,µ,Ä,¢,é]ê]‡]A,±,Ìf{f^f",ÍfOf $\mathbb{C}$ [[,É,È,è,Ü,·]B

### []mfŠf,[[fgfpflf<[]nf{f^f"

fŠf,□[fgfpflf<,ðŠJ,«,Ü,·□B

Ó^<u></u>'2, 🗹

 $n f {\check{S}} f, \Box [fgfpflf <, \delta f T f] \Box [fg, \mu, \ddot{A}, \varphi, \dot{E}, \varphi f v f {\check{S}} f"f^, \delta' l' \delta, \mu, \ddot{A}, \varphi, \dot{e} \Box \hat{e} \Box \ddagger \Box A, \pm, l f {f^f", l f O f } \Box [, \acute{E}, \grave{E}, \dot{e}, \ddot{U}, \Box B ] ] ]$ 

#### □œfŠfXfgfrf...□[

#### V

#### **□m-¼'O□**n

 $,\pm, \hat{I}fRf"fsf...[[f^, \acute{E}fCf"fXfg[[f<, ^3, \acute{e}, \frac{1}{2}fvf\check{S}f"f^, \hat{I}fvf\check{S}f"f^--\frac{1}{4}, \eth \bullet \check{Z}; ,\mu, \ddot{U}, \cdot]B$ 

### □mfhfLf...f□f"fg□n

 $fvf\check{S}f"f^, \mathring{A}' - \Box M't, \ddot{U}, \frac{1}{2}, \dot{I}\Box A^{\circ} \dot{O}\Box \ddot{u}'t, \dot{I}fhfLf...f\Box f"fg\Box", \eth \bullet \backslash \check{Z} \downarrow, \mu, \ddot{U}, \cdot \Box B$ 

#### []m[]ó'Ô[]n

 $fvf\check{S}f''f^{,\underline{a}}\acute{O}[\"{u}'], \"{U}, \rlap{U}, \rlap{U}, [\squareA-p\check{Z}] \square \emptyset, \hat{e}, \grave{E}, \varsigma, \grave{I}fvf\check{S}f''f^{,}, \grave{I}[]\acute{O}(\acute{O}, \eth \bullet \backslash \check{Z}], \mu, \dddot{U}, \cdotp \square B$ 

#### □mfRf□f"fg□n

fvfŠf"f^,Ìfvf□fpfefBfV□[fg,É<L□q,³,ê,½fRf□f"fg,ð•\ަ,μ,Ü,·□B

V

## ]œfŠfXfgfrf...][,̉EfNfŠfbfNf]]fjf...][

fŠfXfgfrf...□[,̉½,à,È,¢,Æ,±,ë,'nEfNfŠfbfN,·,é,Æ□AŽŸ,Ìf□fjf...□[,ªŠJ,«,Ü,·□B **▼,²'**□^**Ó** n ,¨Žg,¢,É,È,Á,Ä,¢,éŠÂ<«,É,æ,Á,Ä,Í□A□‡"Ô,ª^Ù,È,Á,½,è□A•\ަ,³,ê,È,¢f□fjf...□[,ª, ,è,Ü,·□B **▼** 

## **]**m∙\ަ]n]|]mfAfCfRf"]n

fŠfXfgfrf…□[,ÌfvfŠf"f^,ðfAfCfRf",Å•\ަ,μ,Ü,·□B

#### []m•\ަ[]n[]|]m[]Ú[]×[]n

 $f \tilde{S} f X f g f r f ... \Box [, \dot{I} \Box \dot{U} \Box \times , \dot{E} a - e, \delta \bullet \dot{Z}, \mu, \ddot{U}, \Box B$ 

# □m□V<K□ì□¬□n□|□m'Ê□í,ÌfvfŠf"f^□n

'Ê□í,ÌfvfŠf"f^,ð'ljÁ,µ,Ü,·□B

## []mfT[[fo[[,Ìfvf[]fpfefB[]n

 $fT [[fo ][, ] fvf ] fpf ef B, \delta \bullet \ \check{Z} \ , \mu, \ddot{U}, \cdot ] B$ 

# □mfvfŠf"f^f|□[fg,ÌŠ",è"-,Ä□n

fvfŠf"f^f|□[fg,ðflfbfgf□□[fNfŠf\□[fX,ÉŠ",è"-,Ä,Ü,·□B

## □mfvfŠf"f^f|□[fg,̉ð□œ□n

 $fvf\check{S}f"f^f|\Box[fg,\delta flfbfgf]\Box[fNf\check{S}f\backslash\Box[fX, C, c‰\delta]cc, \mu, Ü, \cdot \Box B \\ \blacksquare$ 

]œfXfe[[[f^fXfo[[ ☑

# ]mfXfe][f^fXfo][]n

 $fXfe[[f^fX,\acute{E},\acute{A}, \diamondsuit, \ddot{A}, \grave{I}]]\grave{a} - \sqrt[3]{4}, \boxed{a} \cdot \sqrt{\check{Z}}; \sqrt[3]{3}, \grave{e}, \ddot{U}, \cdot]]B$ 

ŽQ∏Æ

 $\Box E \underline{fvf} \underline{S} \underline{f''f}, \underline{i} \underline{fvf} \Box \underline{fpf} \underline{efB}, \underline{i} \underline{S} \underline{J}, \underline{w}, \underline{w},$ 

# fo□[fWf‡f"□î∙ñ

File Name NECPAXUS.HLP ✓ Build Date 2003.02.06 ✓ Version 2.3 ]mfvfŠf"f^]nftfHf‹f\_,ÌŠJ,«,©,½

Windows Me[AWindows 98]AWindows 95]AWindows 2000]AWindows NT 4.0, $\hat{l}$ ] $\hat{e}$ ] $\pm$  [mfXf^[[fg]nf]fjf...][, $\otimes$ ,c]A[m] $\hat{Y}$  $\hat{e}$ ]n][mfvfŠf"f^[n,\deltafNfŠfbfN, $\mu$ ,Ü,·]B

## ]mfvfŠf"f^,ÆFAX]nftfHf‹f\_,ÌŠJ,«,©,½

## Windows XP Home Edition, Inê

## Windows XP Professional AWindows Server 2003, I ê

 $[mfXf^{[[fg]]nf[]fj[...][, @, c]]A[mfvfŠf"f^, \car{E}FAX[]n, \column{b}{\delta}fbfN, \mu, \cur{U}, \cur{U}B]$ 

# fvfŠf"f^,Ìfvf□fpfefB,ÌŠJ,«,©,½

## Windows XP Home Edition, lDêD‡

- $3. \quad [mftf@fCf<[nf]]fjf...[], \label{eq:limit} [,h]mfvf[]fpfefB[]n, \deltafNf\deltafNf], \deltafNf\deltafNf], \deltafNf\deltafNf\deltafNf], \deltafNf\de$

## Windows XP Professional AWindows Server 2003, I ê

- $1. \quad [mfXf^[[fg]nf]fjf...[, \circles, c]A[mfvfŠf"f^, \circles, A[mfvfŠf"f^, \circles, A[mfvfŠf"f^, \circles, A[mfvfŠf"f^, \circles, A[mfvf]]) \\ \label{eq:alpha}$
- •\ަ,<sup>3</sup>,ê,<sup>1</sup>⁄<sub>2</sub>fvfŠf"f<sup>^</sup>,Ì'†,©,çŠY"−,·,éfvfŠf"f<sup>^</sup>,ðfNfŠfbfN,μ,Ü,·□B
- 3. \_\_mftf@fCf<\_nf\_\_fjf...\_[,Ì]\_mfvf\_\_fpfefB\_n,ðfNfŠfbfN,μ,Ü,·\_B

## Windows Me\_AWindows 98\_AWindows 95\_AWindows 2000\_AWindows NT 4.0,Ì\_ê\_‡

- $1. \quad [mfXf^[[fg_nf_{ji}], ...][, @, c_A[m_Y'e_n]] \\ [mfvfŠf"f^[n, \delta fNfŠfbfN, \mu, Ü, \cdot]B$
- $3. \quad [mftf@fCf<[nf]]fjf...[], \] mfvf[]fpfefB[]n, \] \delta fNf \] SfbfN, \mu, \] U, \] B \\$