$[]\acute{Y}`\acute{e}, \eth - L \times \emptyset, \acute{E}, \mu [] Af_f Cf Af [] f Of {f bf Nf X, \eth • \hat{A}, \P, Ü, \cdot]] B$

<u></u>□Ý'è,ð-³Œø,É,μ□Af_fCfAf□fOf{fbfNfX,ð•Â,¶,Ü,·□B

PSW,ð<N"®,∙,éfvfŠf"f^,ð'l'ð,μ,Ü,·∏B

PrintAgent,Ìfwf<fv,ð•\ަ,µ,Ü,·∏B

PSW,ÌŽ©"®<N"®,Ì∏Ý'è,ª∏s,¦,Ü,·∏B

PrintAgent,ÌŽ©"®‹N"®,Ì□Ý'è,â□APrintAgent,Å,Ìflfbfgf□□[fN‹¤—LfvfŠf"f^,Ì—[~] p□A'ñ‹Ÿ,Ì□Ý'è,¨,æ,ÑfŠfvfŠf"fg,Ì□Ý'è,È,Ç,ª□s,¦,Ü,·□B

PrintAgent,Ìfo□[fWf‡f"□î•ñ,ð•\ަ,μ,Ü,·□B

PrintAgent,ð□I—¹,µ,Ü,·□B

$$\label{eq:printAgent'l} \begin{split} & \mathsf{PrintAgent'l} \& \check{\mathsf{z}} \mathsf{f} \mathsf{f}^{,} \check{\mathsf{f}}^{,} \check{\mathsf{f}}_{,} \mathsf{h}, \mathsf{A}_{\square} \mathsf{A}_{\square} \check{\mathsf{a}}_{,} \mathsf{h}, \mathsf{$$

♀ fqf"fg

- $n fXfv[[f < \check{S}]\check{Z}n, \check{I}\check{Z}\check{z}"_, \mathring{A}fGf\infty[[, "]", \mu, \ddot{A}, ¢, \acute{e}, \mathcal{E}, «, \acute{I}]A, \frac{1}{2}, \frac{3}{4}, \dot{\imath}, \acute{E}fEfBf"fhfE• \backslash \check{Z}; \mu, \ddot{U}, \cdot]B$
- $\begin{array}{l} n \hspace{0.5cm} ft [[fU, \overset{a}{\circ} \delta [] \ddot{u}, \mu, \frac{1}{2}, \cdot, \times, \ddot{A}, \dot{l} \land \delta [] \ddot{u} fhfLf ... f [] f'' fg, \acute{E}, \hat{A}, ¢, \ddot{A} [] A^{\delta} (] \ddot{u}, \overset{a}{\Box} [] \overset{1}{-}, \dot{a}, \mu, , \dot{l} \land \delta [] \ddot{u}, \overset{a}{=} \overset{M}{\longrightarrow} , \dot{c}, \mathbb{C}, \dot{l} [] R, \acute{E}, \varkappa, \dot{e}' \dagger \check{Z} \sim , \overset{3}{,} \dot{e}, \frac{1}{2} [] \dot{e} [] \ddagger , \acute{E} fEfBf'' fhfE, \\ \delta \check{Z} \otimes (\overset{a}{\otimes} (1, \dot{E}) [] \overset{1}{-}, \mu, \ddot{U}, \cdot [] B \end{array}$

$$\label{eq:printAgent'l} \begin{split} & \mathsf{PrintAgent'l} \& \check{\mathsf{Z}}_{\mathsf{T}} \\ & \mathsf{T}_{\mathsf{T}} \\ & \mathsf{T}_{\mathsf{T}}$$

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- n fXfv[[f<ŠJŽn,ÌŽž"_,ÅfGf‰[[,ª"[]¶,μ,Ä,¢,é,Æ,«,Í[]A,½,¾,¿,ÉfAfCfRf"•\ަ,μ,Ü,·[]B
- n ft[[fU,ª^ó[]ü,µ,½,·,×,Ä,Ì^ó[]üfhfLf...f]f"fg,É,Â,¢,Ä]A^ó[]ü,ª]I—¹,à,µ,,Í^ó[]ü,²‰½,ç,©,Ì—]— R,É,æ,è'†Ž~,³,ê,½]ê[]‡,ÉfAfCfRf",ðŽ©"®"I,É]I—¹,µ,Ü,·]B

$$\label{eq:linearconductor} \begin{split} & [] \tilde{a}, \tilde{l} [] \dot{Y}' \tilde{e}'' [\hat{1}, \tilde{A} \bullet \Times \tilde{Z}], \tilde{e}, \tilde{A}, \end{tabular}, \tilde{e}, \tilde{f} = [f \cup [] \delta \oplus [], \tilde{f} = [f \oplus [$$

 $fGf \And [], ^{\underline{a}} \And \delta]] œ, ^{\underline{a}}, \hat{e}, ^{\underline{1}}_{2}]] \hat{e} [] \ddagger, \dot{I}]] A \check{Z} © " @ "I, \acute{E} fEfBf "fhfE, \delta [] I - ^{\underline{1}}, \mu, \ddot{U}, \cdot]] B$

PSW,ÌŽ©"®<N"®,ð∏s,¢,Ü,¹,ñ∏B

□ã,Ì□Ý'è"Í^Í,Å•\ަ,³,ê,Ä,¢,éf†□[fU□ðŒ□,ÌfhfLf...f□f"fg,Ì'—□MŽž,ÉPSW,ðfAfCfRf",Å<N"®,µ□AfGf‰□[,ª"-□¶,µ,½,Æ,«,ÉŽ©"®"I,ÉfEfBf"fhfE•\ަ,É□Ø,è'Ö,¦,Ü,·□B ♀ **fqf"fg**

$fGf \And [], ^{a} \And \delta] @ , ^{3}, ^{e}, ^{1} 2] ^{e} [] \ddagger , ^{i} [] A \check{Z} © " @ "I, \acute{E} fA fC fR f"]] \acute{O} ` \acute{O}, \acute{E} - B, ^{e}, ^{U}, ^{\cdot}]] B$

 $\mathsf{PSW}, \mathsf{I}\check{Z}\mathbb{C}^{``} \otimes \langle \mathsf{N}^{``} \otimes$

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flfbfgf \Box [fN<x—LfvfŠf"f[,],ð,²Žg—p,Ì]ê[]‡[]AfT[[fofRf"fsf...][f[,],ÌOS,ªWindows Me/98/95]]AfNf %fCfAf"fgfRf"fsf...][f[,],ÌOS,ªWindows XP/2000/NT,Ì,Æ,«,Í]]AfNf%fCfAf"fgfRf"fsf...][f[,],É,¨,¢ ,ÄŽ©"®<N"®,·,é[]Ý'è,É,È,Á,Ä,¢,Ä,àPSW,ªŽ©"®<N"®,µ,È,¢]]A,Ü,½,ÍfOf<[][fvfvfŠf"f⁻—pPSW,Ì^o6]]ü]]— ¹'Ê'm,ª•\ަ,³,ê,È,¢[]ê[]‡,^a, ,è,Ü,·]]BfNf%fCfAf"fgfRf"fsf...

 $[[f^, \delta] \ddot{\mathbb{A}} < \mathbb{N}^{"} \otimes , \cdot, \acute{e}, \odot] Af [] f Of l f", \mu'^{1}/_{4}, \cdot, \not E []^{3} [] (i, \acute{E} \check{\mathbb{Z}} \odot " \otimes < \mathbb{N}^{"} \otimes , \cdot, \acute{e}, \varkappa, \varkappa, \acute{E}, \grave{e}, \ddot{U}, \cdot] B$

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 $\label{eq:constraint} \hat{\mathcal{L}} = \hat{$

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[]mީ •ª,ÌfhfLf...f[]f"fg,ð^ó[□̈u,μ,Ä,¢,È,¢,Æ,«[]n,ÌŠeŽí[]Ý'è,É,Â,¢

 $, \ddot{A}, \dot{I} \square APrintAgent, \dot{I} fwf < fv, \dot{I} \square m \check{Z} © \bullet \overset{a}{=}, \dot{I} \circ \square \ddot{U} \check{Z} \check{z} \dot{E} \check{S} O, \dot{a} PSW, \delta < N" @, \cdot, \dot{e} \square n, \delta, ^{2} - - -, ., \overset{3}{\sim}, a, c \square B$

ft□[fUf□fOfIf"Žž□iWindows XP/2000/NT□j,Ü,½,ÍWindows<N"®Žž□iWindows Me/98/95□j,ÉPrintAgent,ðŽ©"®"I,É<N"®,μ,Ü,·□B

♀ fqf"fg

- n $[\dot{Y'}\dot{e}^{*}\dot{a}-e,\dot{f}\dagger][fU,^{2},\mathcal{E},\dot{E}\cdot\hat{U'}\P,^{3},\hat{e},\ddot{U},\cdot]B$
- n □Ý'è,µ,½"à—e,ĺ□AŽŸ‰ñ,Ìft□[fUf□fOfIf"Žž□iWindows XP/2000/NT□j,Ü,½,ĺWindows<N"®Žž□iWindows Me/98/95□j,©,ç—LŒø,Æ,È,è,Ü,□B

♀ fqf"fg

 $[] \acute{Y} \dot{e}^{*} \dot{a} = e_{i} [f_{I}] [f_{U},^{2}, \mathcal{E}, \acute{E} \cdot \acute{U}^{*}],^{3}, \acute{e}, \ddot{U}, [] BW indows Me/98/95, \dot{I}] \dot{e}_{I} = A_{I} \dot{Y} \dot{e}^{*} \dot{a} = A_{I} \dot{Y} \dot{e}^{*} \dot$

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 $\mathsf{TCP/IPfvf}_\mathsf{fgfRf<,}^{a}\mathsf{fCf}''\mathsf{fXfg}_\mathsf{f}^{a}, \hat{\mathsf{e}}, \hat{\mathsf{A}}, \hat{\mathsf{e}}, \hat{\mathsf{E}}, \hat{\mathsf{e}}_\mathsf{f}^{a}, \hat{\mathsf{e}}, \hat{\mathsf{e}, \hat{\mathsf{e}}, \hat{\mathsf{e}}, \hat{\mathsf{e}}, \hat{\mathsf{e}, \hat{\mathsf{e}}, \hat{\mathsf{$

$$\begin{split} \check{Z} @ \bullet @, \hat{I} R f'' f s f ... [[f^] &, \hat{A} < x - L f v f \check{S} f'' f^, ð' \tilde{n} < \check{Y}, \mu, \ddot{A}, \varphi, \dot{e} [] \hat{e} [] \ddagger [] A, », \hat{I}, \cdot, ×, \ddot{A}, \hat{I} < x - L f v f \check{S} f'' f^, \acute{E}' \hat{I}, \mu [] A' \frac{1}{4}, \hat{I} R f'' f s f ... \\ [[f^] &, @, \varsigma P S W, \eth - ^{\sim} - p, \hat{A}, «, \acute{e}, \infty, x, \acute{E}, \mu, \ddot{U}, \cdot]] B \end{split}$$

♀ fqf"fg

- n Windows XP/2000/NT,Ì[]ê[]‡[]AfRf"fsf...[[f^,ÌŠÇ—[]ŽÒ[]iWindows XP[]j,Ü,½,ÍAdministrators[]iWindows 2000/NT[]j,ÌŒ ŒÀ,ª, ,éf†[[fU,Ì,Ý[Ý'è•Ï[]X‰Â"\,Å,·[]B
- n -{□€-Ú,ªf`fFfbfN,³,ê,Ä,¢,é□ê□‡□Aflfbfgf□□[fN<¤—LfvfŠf"f^,ð'ñ<Ÿ,·,éfRf"fsf... □[f^,ÌWindows,Ìf□fOflf"‰æ-Ê•\ަ'†□ift□[fU,ªf□fOflf",µ,Ä,¢ ,È,¢ŠÔ□j,Å,àPrintAgent,Í"®□ì,·,é,½,β□A'¼,ÌfRf"fsf...□[f^,©,ç,àfAfNfZfX,ª‰Â"\,Å,·□B
- Ô^<u></u>°2′, ♀
- $n \ TCP/IPfvf[]fgfRf<, ^{a}fCf"fXfg[[f<, ^{3}, \hat{e}, \ddot{A}, \varphi, \dot{E}, \varphi]] \hat{e}[] \ddagger, \acute{E}, \acute{I}]A-\{[] \notin -\acute{U}, \acute{I}, ^{2}--~-p, \acute{E}, \dot{E}, \hat{e}, \ddot{U}, ^{1}, \ddot{n}]B$

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n Windows XP/2000/NT,Ì[]ê[]‡[]AfRf"fsf...[[f^,ÌŠÇ—[]ŽÒ[]iWindows XP[]j,Ü,½,ÍAdministrators[]iWindows 2000/NT[]j,ÌŒ ŒÀ,ª, ,éf†[[fU,Ì,Ý]Ý'è•Ï[]X‰Â"\,Å,·[]B

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- n -{□€-Ú,厩•ª,ÌfRf"fsf...□[f^,É'¼□Ú□Ú'±,³,ê,Ä,¢,éfvfŠf"f^,É'Î,·,é□Ý'è,Å, ,è□Aflfbfgf□□[fN<¤— LfvfŠf"f^,É'Î,·,é,à,Ì,Å,Í, ,è,Ü,¹,ñ□B
- n -{[]€-Ú,ªf`fFfbfN,³,ê,Ä,¢,Ä,à[]Aflfbfgf[]][fN<¤—LfvfŠf"f^,Ö,Ì^ó[]ü,Å,ĺfT[[fo,Ì[]Ý'è,ª— Lο,Æ,È,è,Ü,·[]BfŠfvfŠf"fg<@"\,ðflfbfgf[][[fN<¤—LfvfŠf"f^,ÅŽg p,µ,¼_2,¢[]ê[]‡,ĺ[]AfT[[fo[]ã,Ì[]Ý'è,ð,²Šm"F,,¾,³,¢[]B
- n ,"Žg,¢,É,È,Á,Ä,¢,éfvfŠf"f^,ªfŠfvfŠf"fg<@"\,ðfTf|□[fg,µ,Ä,¢,È,¢□ê□‡,Í□A-{□€-Ú,Í,²—~—p,É,È,ê,È,¢□ê□‡,ª,
 ,è,Ü,·□B, "Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...□[f^,É□AfŠfvfŠf"fg<@"\,ðfTf|□[fg,µ,Ä,¢
 ,éfvfŠf"f^,ÌPrintAgent,ª1,Â,Å,àfCf"fXfg□[f<,³,ê,Ä,¢,é□ê□‡,Í'I'ð‰Â"\,É,È,è,Ü,·,ª□A',µ,Ä,¢
 ,È,¢fvfŠf"f^,É'1,µ,Ä,Í□Ý'è,µ,½□€-Ú,Í-³Ž<,³,ê,Ü,·□B

 $f\check{S}fvf\check{S}f"fg\langle@"\backslash, lfXfv[[f{ftf@fCf\langle, l]}\&E\dot{A}\bullet u-@[AfXfv[[f{ftf@fCf\langle, d\check{S}i"[, \cdot, eftfHf{f_, d]'\dot{A}]}]$

- ♀ fqf"fg
- n Windows XP/2000/NT,Ì□ê□‡□AfRf"fsf...□[f^,ÌŠÇ—□ŽÒ□iWindows XP□j,Ü,½,ÍAdministrators□iWindows 2000/NT□j,ÌŒ ŒÀ,ª, ,éf†□[fU,Ì,Ý□Ý'è•Ï□X‰Â"\,Å,·□B

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n ,[¨]Žg,¢,É,È,Á,Ä,¢,éfvfŠf"f^,ªfŠfvfŠf"fg<@″\,ðfTf|□[fg,μ,Ä,¢,È,¢□ê□‡,Í□A-{□€-Ú,Í,²—~—p,É,È,ê,È,¢□ê□‡,ª, ,è,Ü,·□B,¨Žg,¢,É,È,Á,Ä,¢,éfRf"fsf...□[f^,É□AfŠfvfŠf"fg<@"\,ðfTf|□[fg,μ,Ä,¢ ,éfvfŠf"f^,ÌPrintAgent,ª1,Â,Å,àfCf"fXfg[[f<,³,ê,Ä,¢,é[]ê[]‡,Í'I'ð‰Â"\,É,È,è,Ü,·,ª[]A'Ήž,µ,Ä,¢ ,È,¢fvfŠf"f^,É'Î,μ,Ä,Í□Ý'è,μ,½□€−Ú,Í−³Ž<,³,ê,Ü,·□B

LANf{□[fh□iLANfAf_fvf^□j'¼Œ‹fvfŠf"f^,ÌPSW,Ì•\ަ,ð^ó□ü□I—¹,Ü,Å•\ަ,É,·,é,©'—□M□I—¹,Ü,Å•\ ަ,É,·,é,©,ð□Ý'è,µ,Ü,·□B $LANf\{\Box[fh\Box]iLANfAf_fvf^\Box], \mathcal{A}, \hat{I}^{D}\BoxM, \hat{\delta}\BoxA^{\delta}\Box\Box^{"} - D\Box^{"} , \hat{A}\Box^{S}, \hat{c}, \hat{U}, \Box B^{\bullet}; \Box^{"}, \hat{I}\BoxI, \hat{I}^{\delta}\Box \Box^{H}fLf...$ $f\Box f^{"}fg, \underline{a}^{\circ} \P\Box^{V}, \cdot, \hat{e}, \mathcal{E}, \mathsf{A}, \mathsf{e}, \mathsf{X}, \hat{L}\} \hat{I}fhfLf...f\Box f^{"}fg, \hat{I}^{\delta}\Box \Box^{S} = -1, \underline{a}^{\circ}, \neg, \mathsf{E}, \hat{e}, \ddot{U}, \cdot \Box B$ $\bigcirc , 2^{\circ}\Box^{\bullet} \dot{\mathbf{O}}$ $, \pm, \hat{I}\Box^{V}\dot{e}, \hat{E}, \cdot, \hat{e}, \mathcal{A}\Box APSW, \hat{A}, \hat{I}^{\delta}\Box \Box^{"} fhfLf...f\Box f^{"}ffg\Box \hat{I}^{\bullet} \tilde{n}, \hat{I}^{-1}_{\mathcal{A}}\Box \dot{I}\Box A\Box \check{S} = -1fy\Box [fW, \hat{I}^{\bullet}]$

$$\begin{split} \check{Z}_{i}, \hat{a}, \hat{c}, \ddot{U}, \hat{n}_{B}, \ddot{U}, \frac{1}{2} m^{\delta} \ddot{U} = \frac{1}{2} \int \mathcal{L}_{A}, \dot{A}, \dot$$

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•Û'¶,³,ê,½^ó□üfhfLf...f□f"fg,Ì□",ª□Ý'è,³,ê,½'I,ð'´,¦,½,Æ,«,ÉŒÃ,¢^ó□üff□[f^,©,ç□‡,É□í□œ,³,ê,Ü,·□B **♀ fqf"fg**

,±,Ì□€-Ú,ðf`fFfbfN,μ,Ä,¢,È,¢□ê□‡□AfhfLf…f□f"fg□",Í□Å'å□i100ŒÂ□j,É,È,è,Ü,·□B

•Û'¶,³,ê,½^ó□üfhfLf...f□f"fg,̕ۑ¶ŽžŠÔ,ª□Ý'è,³,ê,½ŽžŠÔ,ð'´,¦,½,Æ,«,É,»,Ì^ó□üff□[f^,ð□í□œ,μ,Ü,·□B **♀ fqf"fg**

,±,Ì□€–Ú,ðf`fFfbfN,μ,Ä,¢,È,¢□ê□‡□A—LŒøŠúŒÀ,Í□Å'å□i720ŽžŠÔ□j,É,È,è,Ü,·□B

•Û'¶,³,ê,½,·,×,Ä,Ì^ó⊡üfhfLf...

f□f"fg,Ì'å,«,³,Ì□‡Œv,ª□Ý'è,³,ê,½'å,«,³,ð'´,¦,½,Æ,«,ÉŒÃ,¢^ó□üff□[f^,©,ç□‡,É□í□œ,³,ê,Ü,·□B **♀ fqf"fg**

,±,Ì□€-Ú,ðf`fFfbfN,μ,Ä,¢,È,¢□ê□‡□AfffBfXfN—Ì^æ,Í□Å'å□i<ó,«—Ì^æ,Ì50□"□j,É,È,è,Ü,·□B

Œ»□Ý□Ý'è,³,ê,Ä,¢,éfXfv□[f<ftf@fCf<,ðŠi"[,·,éftfHf<f_,Å,·□B

 $\textcircled{E} = [\hat{Y}_{i}] \\ (\hat{Y}_{i})^{*}, \hat{e}, \hat{a}, \hat{e}, \hat{e}, \hat{f} \\ (\hat{f}_{i})^{*} \\ (\hat{f}$

fŠfvfŠf"fg,Ì,½,ß,ɕۑ¶,³,ê,Ä,¢,éfXfv□[f<ftf@fCf<,ð,·,×,Ä□í□œ,μ,Ü,·□B **♀ fqf"fg** fXfv□[f<ftf@fCf<,ª-³,¢□ê□‡,Í-³Œø,É,È,Á,Ä,¢,Ü,·□B fXfv[[f‹ftf@fCf‹,ðŠi"[,·,éftfHf‹f_,Ì•Ï[]X,ð[]s,¢,Ü,·[]B **♀ fqf"fg** 'I'ð,Å,«,éftfHf‹f_,ĺf[]][f]f‹fRf"fsf...[[f^,,̌ŒèfffBfXfN,Ì,Ý,Å,·[]B fXfv□[f‹ftf@fCf‹,̕ۑ¶,ð□§ŒÀ,·,é∙û-@,ð□Ý'è,μ,Ü,·□B

♀ fqf"fg ^ȉº,Ì3,Â,Ì□€-Ú,Ì,¤,¿□A1,Â,Å,à□ðŒ□,É'B,∙,é,ÆŒÃ,¢^ó□üfhfLf…f⊡f"fg,©,ç□‡,É□í□œ,³,ê,Ü,·□B

fXfv□[f‹ftf@fCf‹,ðŠi"[,·,éftfHf‹f_,Ì□Ý'è,ð□s,¢,Ü,·□B

Œ»∏Ý,Ì□Ý'è,ð-³Œø,É,µ,Äf_fCfAf□fO,É-ß,è,Ü,·□B

'O‰ñ,Ì□Ý'è,Ì,Ü,Üf_fCfAf□fO,ð□I—¹,μ,Ü,·□B

Œ»[]Ý,Ì[]Ý'è,ð-³Œø,É,µ,Ä[]"'I,Ì[]Ý'èf_fCfAf[]fO,É-ß,è,Ü,·[]B

 $\check{Z}w'e,{}^3, e, {}^1_{2}ftfHf{}_{f}, \mathcal{E}, *, \dot{l} \square \dot{A}' \dot{a}' I, \dot{A} \square \dot{Y}'e, \mu \square A \square \dot{Y}'ef_fCfAf \square fO, \acute{E}-B, e, \ddot{U}, \cdot \square B$