

Manus

LÆR Å LASTE NED APPER

U= â d'c: =] = ~ t ∫TM Π^Œ i - é û 5 = é œ] - Σ^Œ = ∫TM TM, 3 M - é È - N Δ

$$11. \int \dot{e} = . \int \sum^{TM} \int x J \Pi \in TM \% \} - \text{æ} = t ; - \Pi \in TM - \text{é} \Omega \text{ä} \div \cdot \Omega \in \dot{u} \partial \Pi \text{æ} = \Delta = U$$

$$\Pi K [\sum 8 \cdot - \text{®} = \text{€} t] 8 UM \} \text{ç} ; : \hat{a} 8 SS^* \int \wedge - 3 TS \} = \int \{ M \text{ë} K 5 \int \wedge t ;$$

$$\%_0 - 1 \dot{z} \Delta$$

$$\int \dot{e} = \Pi \in TM \hat{a} d'c : \% \} . = TM . \text{øä} 3 \int \acute{I} = \Delta$$

$$12. \Pi \text{®} \dot{z} t \Delta^{TM} \Pi * ;]^{TM} \int \sum^{TM} M \int \dot{e} \Delta$$

$$13. \text{®} 8 \int \hat{a} \ddot{y} U - J^{TM} \hat{a} (_ TM \div \cdot \hat{a}) (\dot{e} \dot{z} = U \hat{a} 8 (U \dot{z} t \Delta^{TM} \Pi * ;]^{TM} \text{Hex}) \int \ddot{E} [\hat{A})$$

$$\Pi \Delta$$

$$= - \text{é} t \Delta^{TM} \Pi * ;]^{TM} \Pi + , * \text{é} H \Pi \dot{z} \Pi \Delta$$

$$t \Delta^{TM} \Pi * ;]^{TM} - \text{é} \ddot{e} \text{ ` } 8) \int \text{TM} - \cdot TM = U \sum^{TM} M \text{é} \sqrt{\cdot -]^{TM} \& \div \dot{z} \Pi \langle \Delta$$

$$e \dot{t} : = q t' - \dot{z} \text{æ} + \dot{e} = \bullet \text{®} = t \Delta^{TM} \Pi * ;]^{TM} \text{®} = \text{È} H . y \Pi \text{®} \int \dot{e} \Delta$$

$$14. t \Delta^{TM} \Pi * ;]^{TM} \ddot{y} q \dot{z} - \alpha \hat{a} \Delta \text{ `` logg på `` } ; (\text{é} \text{ `` } . \int \sum^{TM} 8 J \dot{u} \dot{z} 8 = M \hat{a} \text{ é } \hat{a} \dots \hat{a} - \Delta$$

$$\Pi K [\sum 8 \cdot - \Pi - \text{øä} \sim \hat{a} \Pi K [\sum 8 \cdot - \text{‡} 3 \varphi (\int \hat{a} \Pi \dot{z} = \text{®} \Pi \text{ é } 5 \hat{a} \text{ P ä } \text{‡} \text{UÈ} H .) \text{®}$$

$$\Pi K [\sum 8 \cdot - \hat{a} d'1 8 +) \Delta$$

$$\Pi \text{®} \uparrow U M - \text{øä} \sim \hat{a} \uparrow U M \text{‡} 3 \varphi \Delta$$

$$\int \dot{e} = e \dot{t} : 5 \times t \Delta^{TM} \Pi * ;]^{TM} d'n = \text{æ} = \text{é} \alpha - \text{È} 8 \} \acute{A} \text{é} \partial \int \ddot{E} t N . \int \sum^{TM} / TM =$$

$$\Pi \dot{A} = \Delta$$

$$-S \} \text{æ} . = . \int \sum^{TM} \text{È} 3 \dot{I} \hat{a} \text{‡} x$$

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eł : =qt'- ı æ+è= Π * i] TMF JŠ= Π ; Z' = 8 * V= Ω= ÈH.y < ΠHŞùΔ

34. Π * Ω @ = ı = SU

35. 3 TS} 3 TS} Π * Ω TM } U M-â(=TM- Π ↑ ı ı Ω- ŞUé, * ΣÖΔ 3# a =
 Π * Ω @ = Uâ TM } (é ÷ ı â(=TMÈ8 t' U È- @=ı = SUΠ Ω TM ^- ı À TM, Π] = xM
 æ(TM, - Ö % H ı TMΠ * Ω @ Ş TMΩ - Ş PTMæ] - ΣÖΔ

8 p8 M Ω- ŞS È, (Ö Π * Ω TM-é Hæ{ Π ı Δ

Π } , Ö Π TM H-] fi ı ; Tnë ı TS , ı- Σé È..€ TMŞ ÁΔ 5 × Π U-J TM % Ö TMë eę TM] Tğ; ı æM TM ;

36. Π ↑ ı ÷ Π = TMÈë `9 æ(TM= U å é Π U-J TM % Ö TMë eę TM] Tğ; ı æM TM ;
 μ-U-÷ T TM-é M ^ ΣÀ = Δ

ı è = Π TM N ı é ë `9 ı ; Π +, (ÿ ı φ U-J TM Ş 3 ε % Ö 8 UŞ M-8 t'- æ = ı ^ Δ ı å
 Π } , ı } å Π * Ω TM TM αβÀ ; ı ; @ TM M' = (UŞ
 â d' = ã ÿ TMŞ € Uı ; Π U-J TM Avinstaller" ÷ ı (° `` È } - ı 8 t' . = Δ

37. Π Π ↑ ı ÷ Π = TMæé Π - •å μ-UΣÖ éé€ o Δ

] fi •å "hjem" é } \$- 8 d' ÷ né éé€ o ı å TM= U å é = TM @ d' d' € TM. } + Δ

38. â d' = ã Π TM N ı ı ; } Π } , è = •å ↓ NŞK= Π U-J TM TM, * UŞ ~ = ...

39. ...Π > Ş 3 ε ı ı é ° =

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40. ... : $\varphi^{\text{TM}} \langle \Delta$

41. $\ddot{y}^{\text{TM}} \text{U} \text{"Avinstaller" È} \} - c - \int^{\circ} = \text{È} \check{e} ` 9 \Delta$

42. $\uparrow 5 J \int \hat{E} \text{H} \text{g} \text{S} \text{u} \int \text{TM}, \text{P} \hat{a} \{ \# - \text{z} \uparrow ; \text{"Ja"} ; (\acute{e} \text{ ``} \int \div \text{ ``} \div \cdot \text{"Avinstaller"} ; (\acute{e} \text{ ``} \int (\text{ ``} \text{È} \} - \acute{e} \acute{e} \text{€} q \Delta$

$\Omega = \hat{E} = \text{U} \text{X} \text{M} \int \hat{a} \text{P} \downarrow * \text{Q} \text{TM} \} \text{P} \uparrow \uparrow \text{z} \div \cdot \hat{a} (\text{ ``} \text{TM} \hat{a} , = \text{RS} - \acute{e} \text{€} \text{TM} \text{P} \text{Y} \Delta$

43. $\hat{a} \div , \mu$