Calculate Linux - Bug # 805: /etc/wgetrc proxy settings from template block any use of proxy if no proxy dur

$D_i\tilde{N},D^\circ\tilde{N},\tilde{N}f\tilde{N}$:	New	ĐŸÑ€Đ¸Đ¾Ñ€Đ¸Ñ,еÑḤigh
Đ•Đ²Ñ,Đ¾Ñ€:	Scott Bertilson	КаÑ,ĐµĐ³Đ¾Ñ€Đ¸Ñ•:
Đ¡Đ¾Đ-Đ´Đ°Đ½:	16.09.2015	Đ•Đ°Đ•Đ½Đ°Ñ‡ĐμĐ½Đ°:
ĐžĐ±Đ½Đ¾Đ²Đ»ĐμĐ½Đ¾10.2015 ДаÑ,а Đ²Ñ(Đ¿Đ¾Đ»Đ½ĐμĐ½Đ¸Ñ•:		ДаÑ,а Đ²Ñ‹Đ¿Đ¾Đ»Đ½ĐμĐ½Đ¸Ñ•:
D¢DuD¹/,D°•	/atc/waatro provy cattings from tamplate block any use of provy if no provy during install	

Đ¢ĐμĐ¼Đ°: /etc/wgetrc proxy settings from template block any use of proxy if no proxy during install

ĐžĐ¿Đ¸Ñ•Đ°Đ½Đ¸Đµ: The template:

/var/lib/layman/calculate/profiles/templates/3.3/3_ac_install_live/1-merge/net-misc/wget/wgetrc

has

Calculate format=dovecot

passive_ftp = on waitretry = 10

http_proxy = #-os_install_proxy-# ftp_proxy = #-os_install_proxy-#

#?os_install_proxy!=#
use_proxy = on
#os_install_proxy#

which, if the original install didn't use a proxy, results in /etc/wgetrc having:

http_proxy = ftp_proxy =

which overrides any setting of these variables in the environment.

Perhaps the template should be: # Calculate format=dovecot

passive_ftp = on waitretry = 10 #?os_install_proxy!=# use_proxy = on

http_proxy = #-os_install_proxy-# ftp_proxy = #-os_install_proxy-#

#os_install_proxy#

This caused me a great deal of pain in trying to track down why wget invoked by emerge with a proxy set in the environment paid no attention to that proxy setting. I needed a proxy to work around a temporary network connectivity issue.

Đ~Ñ•Ñ,Đ¾Ñ€Đ¸Ñ•

ĐŸÑ,, 09 Đ¾ĐºÑ,. 2015, 23:59:04 +0300 - Scott Bertilson

This seemed pretty straightforward to me. Is there some good reason why the override behavior needs to be forced?

13.12.2025