

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'aa-enabled.1'			
\$ man aa-enabled.1			
AA-ENABLED(1)	AppArmor	AA-ENABLED(1)	
NAME			
aa-enabled - test whet	her AppArmor is enabled		
SYNOPSIS			
aa-enabled [options]			
DESCRIPTION			
aa-enabled is used to	determine if AppArmor is enab	led.	
OPTIONS			
aa-enabled accepts th	e following arguments:		
-h,help			
Display a brief usag	e guide.		
-q,quiet			

-x, --exclusive

Do not output anything to stdout. This option is intended to be used by scripts that

simply want to use the exit code to determine if AppArmor is enabled.

enabled.

EXIT STATUS

Upon exiting, aa-enabled will set its exit status to the following values:

- 0 if AppArmor is enabled.
- 1 if AppArmor is not enabled/loaded.
- 2 intentionally not used as an aa-enabled exit status.
- 3 if the AppArmor control files aren't available under /sys/kernel/security/.
- 4 if aa-enabled doesn't have enough privileges to read the apparmor control files.
- 10 AppArmor is enabled but does not have access to shared LSM interfaces.
- 64 if any unexpected error or condition is encountered.

BUGS

If you find any bugs, please report them at https://gitlab.com/apparmor/apparmor/-/issues>.

SEE ALSO

apparmor(7), apparmor.d(5), aa_is_enabled(2), and https://wiki.apparmor.net>.

AppArmor 3.0.4 2023-06-05 AA-ENABLED(1)