

# サーバ再起動: サーバの再起動方法

1. [システム] [起動およびシャットダウン] と進み、右側最下行 [システムを再起動] をクリックします

The screenshot shows the Proxmox VE Webmin interface. On the left, a navigation menu is visible with 'システム' (System) selected. The main content area displays a list of system services with their status (e.g., 'はい' for enabled, 'いいえ' for disabled). At the bottom of the interface, there are several action buttons: 'ランレベルの変更' (Change Run Level), 'システムを再起動' (Restart System), and 'システムをシャットダウン' (Shutdown System). The 'システムを再起動' button is circled in red. A red arrow points from the '起動およびシャットダウン' link in the left menu to the 'システムを再起動' button.

Module Name	Status	Description
postfix	はい	Postfix is a Mail Transport Agent, which is the program that moves mail from one machine to another.
postgresql	いいえ	PostgreSQL database server.
psacct	いいえ	Starts and stops process accounting
quota_nld	いいえ	quota_nld is a daemon that listens on netlink socket and passes disk quota warnings produced by kernel to system D-Bus or terminal user has last accessed.
rdisc	いいえ	
restorecond	いいえ	restorecond uses inotify to look for creation of new files listed in the /etc/selinux/restorecond.conf file, and restores the correct security context.
rhnsd	はい	This is a daemon which handles the task of connecting periodically to the Red Hat Network servers to check for updates, notifications and perform system monitoring tasks according to the service level that this server is subscribed for
rhsmcertd	はい	Enable periodic update of entitlement certificates.
rpcbind	はい	The rpcbind utility is a server that converts RPC program numbers into universal addresses. It must be running on the host to be able to make RPC calls on a server on that machine.
rpcssd	はい	Starts user-level daemon that manages RPOSEC GSS contexts for the NFS client.
rpcidmapd	はい	Starts user-level daemon for NFSv4 that maps user names to UID and GID numbers.
rpcsvcsd	いいえ	Starts user-level daemon that manages RPOSEC GSS contexts for the NFS server.
rsyslog	はい	Syslog is the facility by which many daemons use to log messages to various system log files. It is a good idea to always run rsyslog.
sandbox	いいえ	sandbox, xquest and other apps that want to use pam_namespace require this script be run at boot. This service script does not actually run any service but sets up /var/tmp, /tmp and home directories to be used by these tools. If you do not use sandbox, xquest or pam_namespace you can turn this service off.
saslauthd	いいえ	Saslauthd is a server process which handles plaintext authentication requests on behalf of the cyrus-sasl library.
single	いいえ	
smartd	いいえ	Self Monitoring and Reporting Technology (SMART) Daemon
snmpd	いいえ	Simple Network Management Protocol (SNMP) Daemon
snmptrapd	いいえ	Simple Network Management Protocol (SNMP) Trap Daemon
spamassassin	いいえ	spamd is a daemon process which uses SpamAssassin to check email messages for SPAM. It is normally called by spamc from a MDA.
sshd	はい	SSH is a protocol for secure remote shell access. This service starts up the OpenSSH server daemon.
sssd	いいえ	Provides a set of daemons to manage access to remote directories
sysstat	はい	
udev-post	はい	Moves the generated persistent udev rules to /etc/udev/rules.d
usermin	はい	Start or stop the Usermin server
vsftpd	いいえ	Vsftpd is a ftp daemon, which is the program that answers incoming ftp service requests.
webmin	はい	Start or stop the Webmin server
xinetd	はい	xinetd is a powerful replacement for inetd. xinetd has access control mechanisms, extensive logging capabilities, the ability to make services available based on time, and can place limits on the number of servers that can be started, among other things.
ybind	いいえ	This is a daemon which runs on NIS/YP clients and binds them to a NIS domain. It must be running for systems based on libc to work as NIS clients, but it should not be enabled on systems which are not using NIS.
/etc/rc.d/rc.local	はい	

新規の起動またはシャットダウン アクションを作成

選択したものを開始する | 選択したものを停止する | 選択したものを再起動 | 選択したものをブート時に開始する | 選択したものをブート時に停止する | 選択したものを開始

ランレベルの変更: 3

システムを再起動

システムをシャットダウン

2. 再起動を実施しても問題無いかの確認となりますので、[システムを再起動] をクリックします

モジュール インデックス

## 再起動

コマンド `shutdown -r now` を使用してシステムを再起動してもよろしいですか？

システムを再起動

起動及びシャットダウン アクションに戻る

サーバ再起動を実施しますと、サーバ起動までに約10分ほどのお時間が掛かりますので、

# サーバ再起動: サーバの再起動方法

サーバ起動までしばらくお待ちください

[システムをシャットダウン]につきましては、サーバのシャットダウンとなりますので、クリックされますと、サーバが停止したままとなります。

間違って実行した場合などは、弊社にて再起動を行いますので、サーバの再起動依頼などにて弊社までご連絡ください。

一意的なソリューション ID: #1044

製作者: Prox System design

最終更新: 2015-06-05 10:12