

Esta «tabla» te ayudará a entender cada uno de los archivos que se alojan dentro de la base de datos config.db de un nodo de Proxmox (también conocida como **Proxmox Cluster File System** o **pmxcfs**, a secas):

/etc/pve/firewall/cluster.fw	# Firewall configuration applied to all nodes
/etc/pve/firewall/*.fw	# Firewall configuration for individual nodes
/etc/pve/firewall/*.fw	# Firewall configuration for VMs and containers
/etc/pve/ha/crm_commands	# Displays HA operations that are currently being carried out by the CRM
/etc/pve/ha/manager_status	# JSON-formatted information regarding HA services on the cluster
/etc/pve/ha/resources.cfg	# Resources managed by high availability, and their current state
/etc/pve/local/	# Enlace simbólico a /etc/pve/nodes/
/etc/pve/lxc/	# Enlace simbólico a /etc/pve/nodes/NombreDelNodo/lxc/
/etc/pve/nodes/NombreDelNodo/lxc/*.conf	# VM configuration data for LXC containers
/etc/pve/nodes/NombreDelNodo/openvz/* (Obsoleto)	# Prior to PVE 4.0, used for container configuration data
/etc/pve/nodes/NombreDelNodo/priv/*	
/etc/pve/nodes/NombreDelNodo/qemu-server/*.conf	# VM configuration data for KVM VMs
/etc/pve/nodes/NombreDelNodo/pve-ssl.key	# Private SSL key for pve-ssl.pem
/etc/pve/nodes/NombreDelNodo/pve-ssl.pem	# Public SSL certificate for web server (signed by cluster CA)
/etc/pve/nodes/NombreDelNodo/pveproxy-ssl.key	# Private SSL key for pveproxy-ssl.pem (optional)
/etc/pve/nodes/NombreDelNodo/pveproxy-ssl.pem for pve-ssl.pem	# Public SSL certificate (chain) for web server (optional override for pve-ssl.pem)
/etc/pve/nodes/NombreDelNodo/config	# Node-specific configuration
/etc/pve/openvz/	# Enlace simbólico a /etc/pve/nodes//openvz/ (Obsoleto)
/etc/pve/priv/acme/*	
/etc/pve/priv/lock/* operations	# Lock files used by various services to ensure safe cluster-wide
/etc/pve/priv/storage/*.pw	# Contains the password of a storage in plain text
/etc/pve/priv/authkey.key	# Private key used by ticket system
/etc/pve/priv/authorized_keys	# SSH keys of cluster members for authentication
/etc/pve/priv/ceph*	# Ceph authentication keys and associated capabilities
/etc/pve/priv/known_hosts	# SSH keys of the cluster members for verification
/etc/pve/priv/pve-root-ca.key	# Private key of cluster CA
/etc/pve/priv/pve-root-ca.srl	
/etc/pve/priv/shadow.cfg	# Shadow password file for PVE Realm users
/etc/pve/priv/token.cfg	# API token secrets of all tokens
/etc/pve/priv/tfa.cfg	# Base64-encoded two-factor authentication configuration
/etc/pve/qemu-server/	# Enlace simbólico a /etc/pve/nodes/qemu-server/
/etc/pve/sdn/*	# Shared configuration files for Software Defined Networking (SDN)
/etc/pve/virtual-guest/cpu-models.conf	# For storing custom CPU models
/etc/pve/.clusterlog	# Cluster log (last 50 entries)
/etc/pve/.debug	
/etc/pve/.members	# Info about cluster members
/etc/pve/.rrd	# RRD data (most recent entries)
/etc/pve/.version	# File versions (to detect file modifications)
/etc/pve/.vmlist	# List of all VMs
/etc/pve/authkey.pub	# Public key used by the ticket system
/etc/pve/ceph.conf link to this)	# Ceph configuration file (note: /etc/ceph/ceph.conf is a symbolic
/etc/pve/corosync.conf this file was called cluster.conf)	# Corosync cluster configuration file (prior to Proxmox VE 4.x,
/etc/pve/datacenter.cfg proxy, ...)	# Proxmox VE data center-wide configuration (keyboard layout,
/etc/pve/domains.cfg	# Proxmox VE authentication domains
/etc/pve/pve-root-ca.pem	# Public certificate of cluster CA
/etc/pve/pve-www.key	# Private key used for generating CSRF tokens
/etc/pve/status.cfg	# Proxmox VE external metrics server configuration
/etc/pve/replication.conf	
/etc/pve/storage.cfg	# Proxmox VE storage configuration
/etc/pve/user.cfg	# Proxmox VE access control configuration (users/groups/...)
/etc/pve/vzdump.cron	# Cluster-wide vzdump backup-job schedule

