

Default Permissions for User Role

The list below includes the set of default permissions for the User role.

Activity Logs

- *See details of own activity log* - the user can only see the details of their own activity log

Backups

- *Convert own backup to template* - the user can only convert their own backups to templates
- *Create backup for own VS* - the user can only create backups of their own virtual servers
- *Destroy own backup* - the user can only delete their own backups
- *See own backups* - the user can only see their own backups
- *Update own backup* - the user can only edit their own backups

Base Resources

- *See own base resources* - the user can only see own base resources

Billing Plans

- *See own billing plan* - the user can only see own billing plan

CDN Resources

- *Create a new CDN resource* - the user can create a new CDN resource
- *Destroy own CDN resources* - the user can only delete their own CDN resources
- *See own CDN resources* - the user can only see their own CDN resources
- *Update own CDN resources* - the user can only edit their own CDN resources

CDN SSL Certificates

- *Create a new CDN SSL Certificate* - the user can create new CDN SSL certificates
- *Destroy own CDN SSL Certificate* - the user can only delete their own CDN SSL certificates
- *See own CDN SSL Certificates* - the user can only see their own CDN SSL certificates
- *Update own CDN SSL Certificates* - the user can only edit their own CDN SSL certificates

CDN Usage Statistics

- *User can see own CDN usage statistics* - the user can only see own CDN usage statistics

Customer Networks

- *Create own customer network* – the user can create own customer networks
- *Destroy own customer network* – the user can delete own customer networks
- *See own customer networks* – the user can view own customer networks

Dashboard

- *Show cloud dashboard* - the user can see the cloud details on the dashboard

Data Stores

- *See all data_stores* - the user can see all data stores

Disks

- *Auto-backup for own disk* - the user can only schedule automatic backups on their own disks
- *Create a new disk* - the user can create a new disk
- *Destroy own disk* - the user can only delete their own disks
- *See own disks* - the user can only see their own disks
- *Unlock any disk* - the user can unlock any disk
- *Update own disk* - the user can only edit their own disks

DNS Zones

- *Create a new DNS zone* - the user can create a new DNS zone
- *Destroy own DNS zone* - the user can only delete their own DNS zones
- *See own DNS zones* - the user can only see their own DNS zones
- *Create a new DNS record* - the user can create a new DNS record
- *See own DNS records* - the user can see all DNS records
- *Update own DNS records* - the user can update own DNS records

Edge Groups

- *See all edge groups* - the user can see all edge groups

Firewall Rules

- *Create own Firewall Rules* - the user can only create own firewall rules
- *Destroy own Firewall Rules* - the user can only delete own firewall rules
- *Read own Firewall Rules* - the user can only read own firewall rules
- *Update own Firewall Rules* - the user can only edit own firewall rules

Groups

- *See all groups* - the user can see all groups

Compute resources

- *See all compute resources* - the user can see all compute resources
- *Show compute resources on Virtual Server creation* - display compute resources on **Add New Virtual Server** screen

Template Groups

- *See details of any template group* (image_template_groups.read) - the user can view template group details

IO Statistics

- *See own IO Statistics* - the user can see own IO Statistics

Virtual Server's IP Addresses

- *Add IP address to own virtual server* - the user can only add IP addresses to their own virtual servers
- *Remove IP address from own virtual server* - the user can only remove IP addresses from their own virtual servers
- *See IP addresses assigned to any virtual servers* - the user can only see IP addresses assigned to their own virtual servers

IP Addresses

- *See all IP addresses* - the user can see all IP addresses

Mounting ISO

- *Mount own ISO* - the user can only mount own ISO
- *Unmount own mounted ISOs* - the user can only unmount own mounted ISOs
- *See own mounted ISOs* - the user can only see own mounted ISOs

ISOs

- *Read all public ISOs* - the user can view public ISOs

Load Balancers

- *Migrate own load balancer* - the user can only migrate their own load balancer

Load Balancing Clusters

- *Create new load balancing cluster* - the user can create a new load balancing cluster
- *Delete own load balancing cluster* - the user can only delete own load balancing clusters
- *See details of own load balancing cluster* - the user can only see details of own load balancing cluster
- *Change own load balancing cluster* - the user can only change own load balancing cluster

Log Items

- *Delete own log item* - the user can only delete their own log items
- *See list of own log items* - the user can only see their own log items
- *See details of own log item* - the user can only see details of their own log items

Monthly Billing Statistics

- *See only own Monthly Bills Statistics* - the user can only see own monthly bills statistics

Nameservers

- *See all nameservers* - the user can see all nameservers

Networks

- *See all networks* - the user can see all networks

Payments

- *See own user payments* - the user can only see their own user payments
- *See own company payments* - the user can only see their own company payments (applicable for vCloud users)

Recipes

- *Create Recipes* - the user can add new recipes
- *Delete own Recipes* - the user can delete own recipes
- *Edit own Recipes* - the user can edit own recipes
- *Read own Recipes* - the user can view own recipes

Recipe groups

- *See list of recipe groups* - the user can view the list of recipe groups
- *Read recipe groups* - the user can view recipe group details

Recipe group relations

- *See list of recipe group relations* - the user can view the list of recipe group relations
- *Read recipe group relations* - the user can view recipe group relation details

Roles

- *See all Roles* - the user can see all roles

Templates

- *Manage own templates* - the user can create and manage their own templates
- *See all public templates* - the user can see all public templates

Transactions

- *Delete own transactions from logs* - the user can only delete their own transactions from a log
- *See list of own transactions* - the user can only see their own transactions
- *See details of own transactions* - the user can only see details of their own transactions

Users

- *Change own password* - the user can only change own password
- *See own users* - the user can only see their own user account
- *See user backups/templates prices* - the user can see users' backups/templates prices
- *See user billing plan* - the user can see users' billing plans
- *See user hourly prices* - the user can see users' hourly prices
- *See user monthly prices* - the user can see users' monthly prices
- *See user outstanding amount* - the user can see users' outstanding amount
- *See user summary payments* - the user can see user's summary payments
- *See user virtual server prices* - the user can see users' virtual server prices
- *Update own user* - the user can only edit their own user account
- *Generate own API key* - the user can only generate own key
- *Update own Yubikey* - the user can modify their own Yubikey

Virtual server snapshots

- *Create or restore own virtual server snapshot* - the user can create/restore own snapshots
- *Destroy own virtual server snapshot* - the user can delete own snapshots
- *See own virtual server snapshots* - the user can see the list of own snapshots

Virtual Servers

- *Build/rebuild user's own virtual server* - the user can build/rebuild their own virtual server's only
- *Console to own virtual server* - the user can only access their own virtual server via console
- *Create a new virtual server* - the user can create a new virtual server
- *Destroy own virtual server* - the user can only delete their own virtual servers
- *Manage publications for all virtual servers* - the user can manage publications for all virtual servers
- *Migrate own virtual server* - the user can only migrate their own virtual servers
- *Any power action on own virtual servers* - the user can only take power-related actions on their own virtual servers
- *See own virtual servers* - the user can only see their own virtual servers
- *Read Virtual Server's root password* - the user can read Virtual Server's root password
- *Rebuild network of own virtual server* - the user can only rebuild network of own virtual server
- *Manage recipe joins for own virtual servers* - the user can manage recipe joins for own virtual servers
- *Reset root password of own virtual server* - the user can only reset the root password of their own virtual servers
- *Update own virtual server* - the user can only edit their own virtual servers
- *See own virtual machine statistics* - the user can only see statistics for their virtual machines