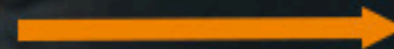




MUST KNOW
ADVANCED SPANKEY
CONFIGURATIONS



SWIPE RIGHT

SPANKEY ADVANCE CONFIGURATION

SHARED ACCOUNTS

**SIMPLY LINK THE
ACCOUNT TO A
SHARED ACCESS
LDAP GROUP-KEY.**

LDAP Server (RCDevs Directory)

WebADM Freeware Edition v1.7.8-1
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Home | Admin | Create | Search | Import | Databases | Statistics | Applications

Shared Account

Authorized Group

All the members of the selected group are allowed to login with this shared account.
For shared accounts on tagged servers, both the shared account and the members are allowed.

Access Restrictions

Allowed Server Tags

Comma-separated list of allowed server tags.

Session & Monitoring Options

Record Session Data Yes (default) No

**MEMBERS OF THAT GROUP
CAN GAIN ACCESS WITH THEIR SSH KEY**



SPANKEY ADVANCE CONFIGURATION

SUDO COMMANDS

EASY PERMISSION
AND PRIVILEGE
DEPLOYMENT IN
USER, GROUP AND
SYSTEM LEVEL.

The screenshot displays the WebADM Enterprise Edition v1.7.5 interface. On the left, the LDAP Server (RCDevs Directory) tree is visible, showing the hierarchy: RCDevs Directory (2) > dc=WebADM > o=Root (12) > cn=admin > cn=centos6, cn=centos7, cn=debian10, cn=debian9, cn=fedora29, cn=fedora30, cn=ppolicy, cn=test-user, cn=ubuntu16, cn=ubuntu18, cn=ubuntu19. The main content area is titled "WebADM Enterprise Edition v1.7.5" and "Copyright © 2010-2019 RCDevs SA, All Rights Reserved". The navigation menu includes Home, Admin, Create, Search, Import, Databases, Statistics, Applications, About, and Logout. The "Privilege Elevation" section is active, showing a list of sudo commands with "(ALL)" as the user and various system binaries as the command. The "Sudo Commands" option is checked, while "Sudo Advanced" is unchecked. Below the list, there is a text box for "General sudoers generic file to be applied before spare sudo commands." The "SSH Options" section is also visible, with "Source Address Filter" unchecked.

LDAP Server (RCDevs Directory)

WebADM Enterprise Edition v1.7.5
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Home Admin Create Search Import Databases Statistics Applications About Logout

Privilege Elevation

Sudo Commands

```
(ALL) /bin/ls  
(ALL) /usr/bin/yum  
(ALL) /usr/bin/apt-get  
(ALL) /usr/bin/package-cleanup  
(ALL) /sbin/reboot  
(ALL) /usr/sbin/reboot  
(ALL) /sbin/shutdown
```

Simple sudo authorized commands in the 'sudoers' format.
A command should be configured without the left part (before '=').

Sudo Advanced

General sudoers generic file to be applied before spare sudo commands.

SSH Options

Source Address Filter

SPANKEY ADVANCE CONFIGURATION

ACCESS BASED ON TAG

THE TEAM ACCESS
CAN BE BASED ON
TAGS DELEGATED,
PER USER OR GROUP.

The screenshot displays the WebADM Enterprise Edition v2.0.18 configuration interface. On the left, the Active Directory (AD1) tree is visible, showing a hierarchy of groups and users. The right pane shows the configuration for a selected group, with the following sections:

- Access Restrictions:** The **Allowed Server Tags** option is selected, with the value `Web-Master,SQL` entered in the text field. Below it, a note states: "Comma-separated list of allowed server tags."
- Session & Monitoring Options:**
 - Record Session Data:** Radio buttons for Yes and No (default) are shown. Description: "Stores the graphical terminal sessions in WebADM Record database. SCP and SFTP sessions cannot be recorded."
 - Record Audit Logs:** Radio buttons for Yes and No (default) are shown. Description: "Stores Auditd events in WebADM Record database (commands and file events)."
 - Max Session Time:** A dropdown menu is set to 0. Description: "Automatically close SSH sessions after the configured time (in minutes). Use '0' to disable automatic session expiration."
 - Screen Lock Time:** A dropdown menu is set to 0. Description: "Automatically lock SSH screen if idle for the configured time (in minutes). Use '0' to disable session lock time."
- Privilege Elevation:** This section is partially visible at the bottom of the configuration pane.

SPANKEY ADVANCE CONFIGURATION

SESSION RECORDING AND AUDIT LOGS

**REPLAY SSH SESSION
& STORE AUDIT EVENTS
IN THE WEBADM
RECORD DATABASES.**

The screenshot displays the WebADM Freeware Edition v1.7.8-1 configuration interface. On the left, the LDAP Server (RCDevs Directory) tree is visible, showing the hierarchy: RCDevs Directory (2) > dc=WebADM > o=Root (7) > cn=IT, cn=admin, cn=master, cn=ppolicy, cn=test-user, cn=webmaster, and cn=yoann. The main content area is titled "Session & Monitoring Options" and contains the following settings:

- Record Session Data:** Checked. Radio buttons for Yes (selected) and No (default). Description: Stores the graphical terminal sessions in WebADM Record database. SCP and SFTP sessions cannot be recorded.
- Record Audit Logs:** Checked. Radio buttons for Yes (selected) and No (default). Description: Stores Auditd events in WebADM Record database (commands and file events).
- Commands Audit Rule:** Unchecked. Text input field contains: `-a always,exit -S execve`. Description: Auditctl rule configuration to be enforced with interactive sessions (user commands). Please check the Auditd Linux documentation for more details.
- SCP/SFTP Audit Rule:** Unchecked. Text input field contains: `-a always,exit -S all -F dir=/ -F perm=rwa`. Description: Auditctl rule configuration to be enforced with non-interactive sessions (file operations).