

Back-end management

Access the back-end management server page on <http://IP:9085>.



Enter the verification code and login as admin with the default admin password :

Account: admin

Password: admin123

User management

Click on the **"User management"** tab and the **"New"** tab , fill in relevant information.

User ID	User Name	Status	Create date	Operation
2	ry	<input checked="" type="checkbox"/>	2021-12-31 09:52:47	Revise Delete More
3	comadmin	<input checked="" type="checkbox"/>	2022-09-30 10:35:15	Revise Delete More
8	lml	<input checked="" type="checkbox"/>	2023-03-01 17:24:23	Revise Delete More

To ensure system security, you must select a user **role: "Administrator users" or "Ordinary users"!! !****

Add
×

* User nickname

Department

Ordinary users × ▼

Phone number

E-mail

* UserName

* Password

👁

User gender

Please select ▼

State

☒ Normal
☐ Closed

Role

Ordinary users ⚙ ▼

Remarks

OK

Cancel

Click on the **"More"** tab and the **"Reset"** tab, you can reset the password.

Remind
×

Please input new passport

Cancel

OK

Click on the **"More"** tab and the **"Assign"** tab, You can change account registration permissions.

weIMPUTE

Home
System management...
User mana...
Log management
System monitoring
Basic directory

Home / Assign ID level

Home
User management
Assign ID level

Essential information

nickName

Account

Role information

Serial	<input checked="" type="checkbox"/>	Role number	Role name	Permission character	Creation time
1	<input checked="" type="checkbox"/>	2	Ordinary users	common	2021-12-31 09:52:48
2	<input type="checkbox"/>	3	Administrator users	platformManager	2022-09-30 10:33:05

Total 2

10/page

<
1
>

Go to 1

Submit

Return

Log management

Operation log

Administrators can access information like **Operator**, **Type**, **Status**, **Operation time**, and other Operation Records on this page.

Log number	Operation type	Operator	Operation address	Operation location	Operation Data	Operation
1827	Revise	test001	172.16.114.192	Success	2023-03-04 18:34:06	Detailed
1826	Revise	test001	172.16.114.192	Success	2023-03-04 18:34:06	Detailed
1825	Revise	test001	172.16.114.192	Success	2023-03-04 16:22:59	Detailed
1824	Revise	test001	172.16.114.192	Success	2023-03-04 16:22:59	Detailed
1823	Revise	test001	172.16.114.192	Success	2023-03-04 16:11:19	Detailed
1822	Revise	test001	172.16.114.192	Success	2023-03-04 16:11:19	Detailed
1821	Revise	test001	172.16.114.192	Success	2023-03-04 15:41:51	Detailed
1820	Revise	test001	172.16.114.192	Success	2023-03-04 15:41:51	Detailed

Login Log

Administrators can access information such as the **Login address**, **User name**, **State**, **Login time**, and other login records on this page.

Access number	User name	Login address	Browser	Operating system	Login status	Login date
864	admin	172.16.114.192	Chrome 11	Windows 10	Success	2023-03-04 18:46:54
863	test001	172.16.114.192	Chrome 11	Windows 10	Success	2023-03-04 18:46:43
862	test001	172.16.114.192	Chrome 11	Windows 10	Success	2023-03-04 18:05:27
861	test001	172.16.114.192	Chrome 11	Windows 10	Success	2023-03-04 15:25:43
860	test001	172.16.114.192	Chrome 11	Windows 10	Fail	2023-03-04 15:25:20
859	admin	172.16.114.192	Chrome 11	Windows 10	Success	2023-03-04 15:24:57
858	admin	172.16.114.192	Chrome 11	Windows 10	Success	2023-03-04 14:45:54

System monitoring

Online users

Administrators can see who is online and other relevant information from this page.

Home / System monitoring / Online users

Home Online users

Login address User name

Serial number	Session number	Logon name	Host	Browser	Operating system	Login time	Operation
1	cc38462e-b81d-4d...	admin	172.16.114.192	Chrome 11	Windows 10	2023-03-04 19:12:41	Force quit

Total 1 10/page < 1 > Go to 1

Service monitoring

This page monitors information about CPU, Memory, Server information, Java Virtual Machine Information, Disk status, etc.

Home / System monitoring / Service monitoring

Home Service monitoring

CPU

Attribute	Value
Number of cores	160
User usage	0%
System utilization	0%
Current idle rate	100%

Memory

Attribute	Memory	JVM
Total memory	440.35G	483M
Memory used	8.87G	317.73M
Remaining memory	431.48G	165.27M
Utilization rate	2.01%	65.78%

Server information

Server name	ubuntuserver	Operating system	Linux
Server IP	127.0.1.1	System architecture	amd64

Java Virtual Machine Information

Java name	OpenJDK 64-Bit Server VM	Java version	11.0.17
Start time	2023-02-24 09:41:53	Run time	8days, 9hours and 41minutes
Installation path	/usr/lib/jvm/java-11-openjdk-amd64		
Project path	/home/suanfa		

Disk status

Drive letter path	File system	Drive letter type	Total size	Available size	Used size	Percent Used
/	ext4	/	878.2 GB	301.4 GB	576.7 GB	65.67%
/boot/efi	vfat	/dev/sda1	511 MB	504 MB	6.7 MB	1.3%
/space	ext4	/dev/sdb	8313.5 GB	1753.7 GB	6559.8 GB	78.91%
/var/lib/xcfs	fuse.lxcfs	lxcfs	0 B	0 B	0 B	0%
/media/chuaixl/001E8F771E8F650E	fusebik	/dev/sdc1	59.8 GB	59.7 GB	96.6 MB	0.16%

Cache monitoring

This page monitors cache information.

