



Pandora RC interface



From:

<https://pandorafms.com/manual/!current/>

Permanent link:

https://pandorafms.com/manual/!current/en/documentation/09_pandora_rc/04_pandora_rc_interface

2024/10/03 18:59



Pandora RC interface

Interface and handling

Minimum requirements to use Pandora RC (formerly called *eHorus*):

- Web browser Internet Explorer 10, Google Chrome 8, Mozilla Firefox 28, Safari 6 (or later versions thereof).
- 1 GB of RAM and a connection of at least 256 kilobits to the Internet.
- Web address: <https://portal.ehorus.com/>.

When you log in you get a list of machines that you have installed an agent on and have connected to the platform.

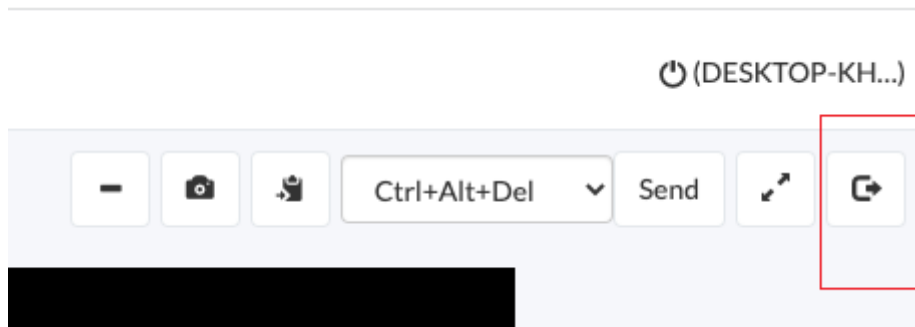
The screenshot displays the Pandora RC web interface. At the top, there is a navigation bar with the Pandora RC logo, a search bar, and a user profile icon labeled 'admin'. Below the navigation bar is a sidebar menu with options: Agents, Groups, Users, Updates, Servers, Zones, Audit, Setup, and About. The main content area features a 'Welcome back, Administrator!' message with a hand icon and a timestamp: 'Retrieved 5 agents at 8 de junio de 2023, 11:41:38'. Below this, there is a grid of agent cards. Each card shows the agent's status (e.g., 'Connected'), name, operating system, version, IP address, and a description. The cards are color-coded: green for 'Connected', red for 'hace 3 días' (3 days ago), and yellow for 'hace 2 minutos' (2 minutes ago). Each card also has a play button and a settings gear icon.

Agent Name	OS / Version	IP Address	Description	Status
DESKTOP-KHVVTU7 - aiYTIArvQ	Windows / 1.1.3 (x86-64)	192.168.80.139	DESKTOP-KHVVTU7	Connected
Hydra - CVIVikBpd	Linux / 1.1.2 (x86-64)	192.168.178.210	test Esto es un ordenador de pruebas.	Connected
Hydra - GmnByVleP	Linux / 1.1.2 (x86-64)	192.168.178.210	test hydra	hace 3 días
GNS3 - IGLPwwGXz	Windows / 1.1.3 (x86-64)	192.168.80.207	GNS3	Connected
Phaser - SoriEBNxt	Linux / 1.1.3 (x86-64)	192.168.80.123	Esta es una descripcion cualquiera de lo que un usuario podria poner	hace 2 minutos

Once you have systems connected, you can see that agents can be in various states, depending on their color:

- Green: Everything correct, agent accessible.
- Red: Agent stopped or not reachable for a long time.
- Yellow: The agent is not responding, but a short time ago it was fine.
- Red: Active use, being used at the moment and until it is released it cannot be connected.

To use the remote screen, click on "Display" and then click on connect screen:

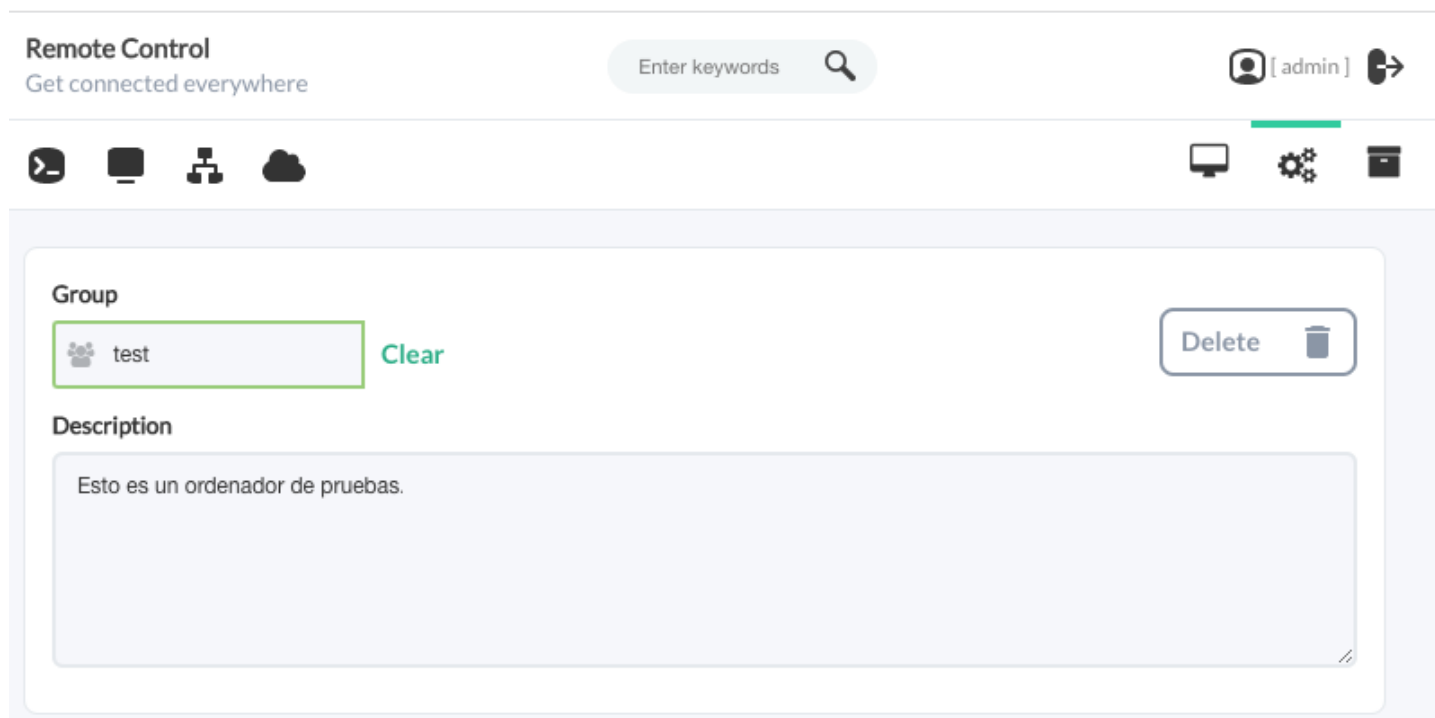


Once connected, there is a floating button bar at the top of the remote screen. These options allow you to minimize the button bar, take a screenshot, access the remote clipboard and allow remote copy/paste, send a key combination (CTRL-ALT-DEL and others), or set the full screen mode.

User and group management

The Pandora RC system is designed so that a large group of machines can be managed with a group of people. For this there is the concept of group. Any user can create a group, the group section is on the left side menu.

There is always a “default” group to which all machines provisioned by that user are assigned. It is possible to create new groups, assign computers to those groups, and associate Pandora RC users to those groups, so that these users can connect to the computers within those groups:



To add an agent to a group, edit the agent and change the default group you want to associate with. An agent can only belong to one group. You can only assign them to a group that you have created with your user.



[Back to Pandora FMS Documentation Index](#)