



Revisamos el vortal, que tal seguro es


**Iniciar sesión**

Estimado usuario, ahora su contraseña de ingreso se basa en valores alfanuméricos y debe reunir unas condiciones básicas de seguridad, por lo tanto la misma debe contener como mínimo:

- Caracteres en minúscula (a-z)
- Caracteres en mayúscula (A-Z)
- Números (0-9)
- Símbolos, incluidos: + { } < , . - ! # | % & / () = * [] > ; : _ @

Usuario Contraseña

[Recordar Contraseña](#) [Restablecer](#) [Ingresar](#)

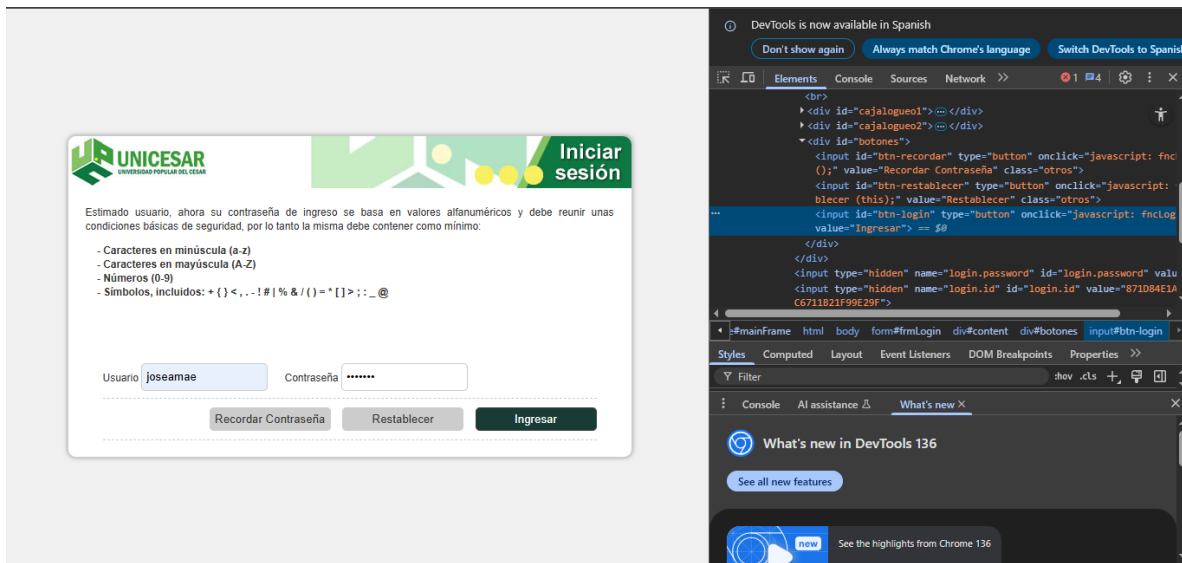
**Iniciar sesión**

Estimado usuario, ahora su contraseña de ingreso se basa en valores alfanuméricos y debe reunir unas condiciones básicas de seguridad, por lo tanto la misma debe contener como mínimo:

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Usuario Contraseña

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Crear usuario en Kali linux

```
adduser leonis
info: Adding user `leonis' ...
info: Selecting UID/GID from range 1000 to 59999 ...
info: Adding new group `leonis' (1001) ...
info: Adding new user `leonis' (1001) with group `leonis (1001)' ...
info: Creating home directory `/home/leonis' ...
info: Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for leonis
Enter the new value, or press ENTER for the default
  Full Name []:
  Room Number []:
  Work Phone []:
  Home Phone []:
  Other []:
Is the information correct? [Y/n] y
info: Adding new user `leonis' to supplemental / extra groups `users' ...
info: Adding user `leonis' to group `users' ...
```

```
(root@kali)-[/home/kali/Desktop]
# cat /etc/passwd
```

```
kali:x:1000:1000:,,,:/home/kali:/usr/bin/zsh
leonis:x:1001:1001:,,,:/home/leonis:/bin/bash
```

```
(root@kali)-[/home/kali/Desktop]
# nano /etc/security/pwquality.conf
```

```
Kali Linux - 2023.1, virtualbox-7.0.16, Oracle VM VirtualBox
File Actions Edit View Help
root@kali:~/Desktop
/etc/security/pwquality.conf
# Configuration for systemwide password quality limits
# Defaults:
#
# Number of characters in the new password that must not be present in the
# old password.
# difok = 1
#
# Minimum acceptable size for the new password (plus one if
# credits are not disabled which is the default). (See pam_cracklib manual.)
# Cannot be set to lower value than 4.
# minlen = 8
#
# The maximum credit for having digits in the new password. If less than 8
# it is the minimum number of digits in the new password.
# dcredit = 8
#
# The maximum credit for having uppercase characters in the new password.
# If less than 8 it is the minimum number of uppercase characters in the new
# password.
# ucredit = 8
#
# The maximum credit for having lowercase characters in the new password.
# If less than 8 it is the minimum number of lowercase characters in the new
# password.
# lcredit = 8
#
# The maximum credit for having other characters in the new password.
# If less than 8 it is the minimum number of other characters in the new
# password.
# ocredit = 8
#
# The minimum number of required classes of characters for the new
# password (digits, uppercase, lowercase, others).
# minclass = 3
#
# The maximum number of allowed consecutive same characters in the new password.
# The check is disabled if the value is 0.
# maxrepeat = 8
#
# The maximum number of allowed consecutive characters of the same class in the
# new password.
# The check is disabled if the value is 0.
# maxclassrepeat = 8
#
# Whether to check for the words from the passed entry GECM string of the user.
# The check is enabled if the value is not 0.
# guesscheck = 0
#
```