



The steps to reset a password in PetExec

There is a simple process in PetExec to reset your password. This process can be followed for either an employee or a pet owner logging into the owner portal.

From the PetExec login screen <https://secure.petexec.net/login.php>

Click Forgot Password:

Enter the email address associated with the employee or owner record and click request password reset:

[Return to Table of Contents](#)

PetExec Password Reset

Enter your account email address *

[Request Password Reset](#)

The password reset request will be emailed to the entered email address.
You will have 24 hours to click on the link in the email and reset your password.

[Return to Login](#)



An email will be sent to the associated email address. Click on the link in the email to reset password. If an email is associated with more than one account both usernames will be listed, click the link to reset for the appropriate username.

PetExec Password Reset Inbox x Golden Paws Coaching x

PetExec Administration to coaching ▾

PetExec Password Reset

A Password Reset was requested for this email address. Click on the link for the associated company to reset the password for the associated account. You have 24 hours from the request to click the reset link below and change the password.

Company	Username	Reset Link
PetExec Training	PetExecEmployee2	Click Here to Reset
PetExec Training	PetExecEmployee	Click Here to Reset

Clicking on the URL in the email will deliver you to the PetExec Password Reset screen. Enter a valid password two times and click Reset Password:

PetExec Training Password Reset

PetExec Password Reset ⓘ

Assistant Groomer

Directions: Enter a new password in both supplied fields. Passwords must be at least eight characters in length. Press the "Reset Password" button to save your changes to the system. You will then be directed to the login screen to log into the system.

Password *

Strong

[Reset Password](#)

When password is reset, you will be delivered to the login screen. Login using the username and the newly created password.

[Return to Table of Contents](#)