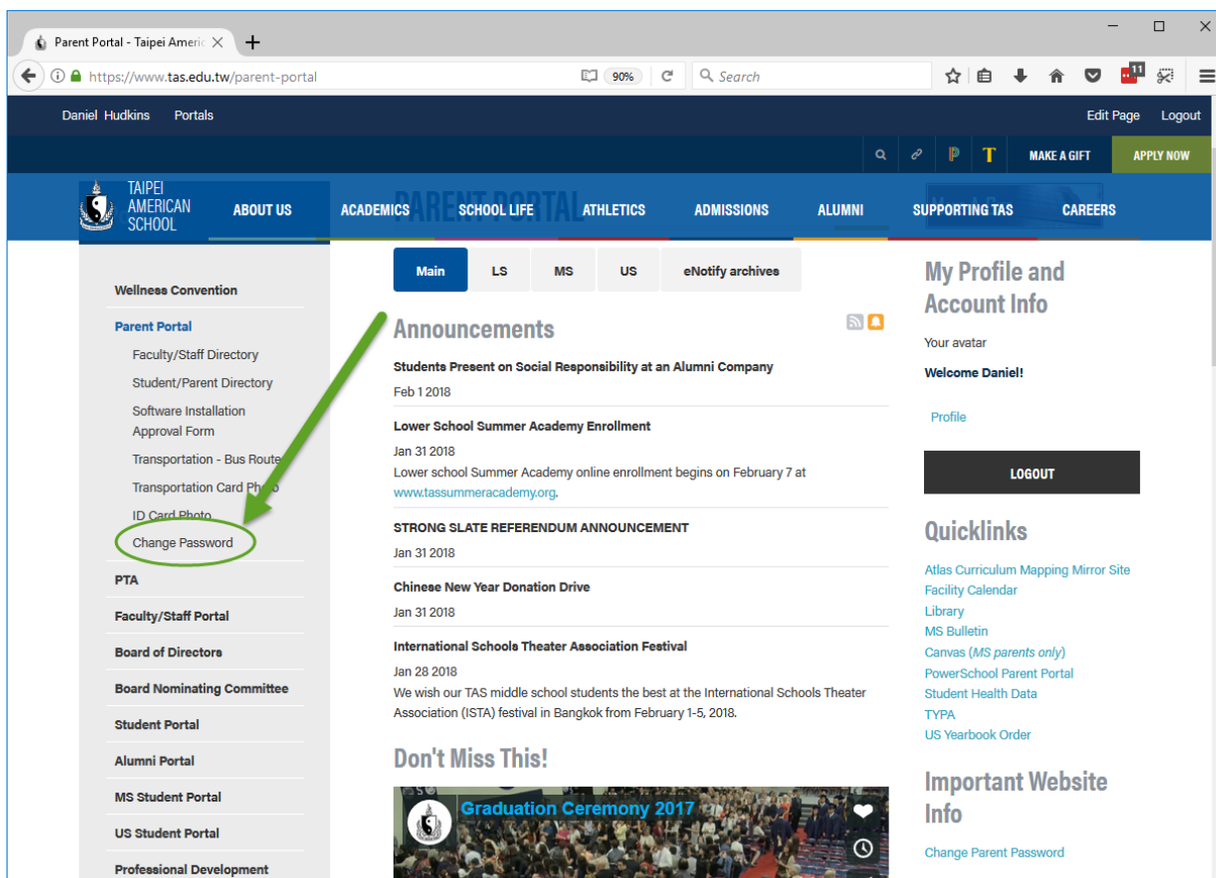


Change Parent Password

You have one username, but two passwords.

The two passwords are currently the same, BUT they must be changed separately

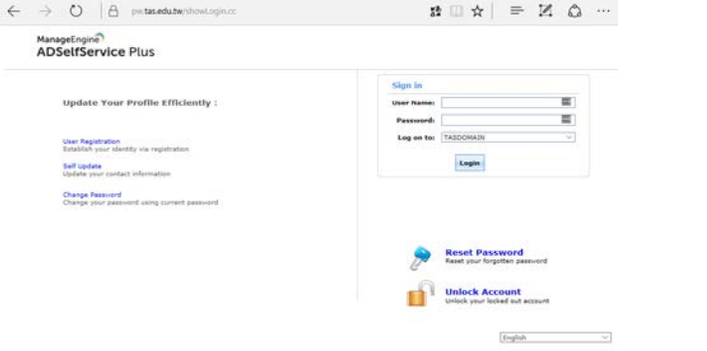
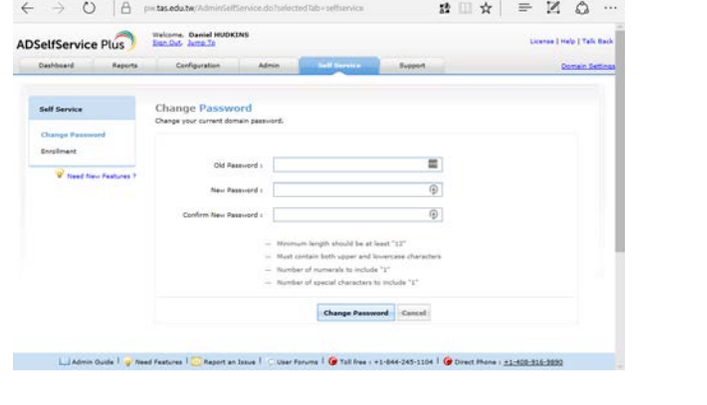
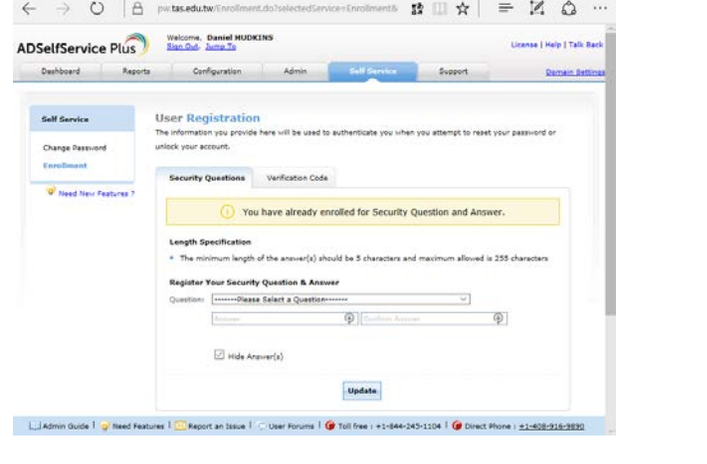
Use the steps below to change your passwords and be ready to unlock your account or deal with a forgotten password.



Tigernet password	PowerSchool password
<p>Tigernet - parent communications, PTA information, school calendars, lunch menus, etc.</p> <p>Canvas - learning management and assignment system, parent access grades 6-8</p> <p>Schooldude - facility scheduling review</p> <p>Destiny Library Manager - Library check out and circulation</p> <p>TAS-Tigernet - on campus wireless access for mobile devices</p>	<p>PowerSchool - student information system. See report cards, update personal information, sign up for courses, etc.</p> <p>Campus point of sale system - meal card payments, Tigershop payments.</p>

Tigernet Password Change and Reset Preparation

This setup is outside of Tigernet

<p>Go to https://pw.tas.edu.tw</p> <p>Sign in with your current username and password</p>	
<p>Change password as desired</p> <p>Enter old password and then new password twice</p> <p>Click Change Password button</p> <p>(new password must have at least 8 characters including upper case letter, lower case letter, a number and a symbol)</p>	
<p>Complete User Registration (permits resetting forgotten password)</p> <ol style="list-style-type: none">1. Click Enrollment2. Select a Security Question3. Type the answer once in each of the boxes4. Click Update	

PowerSchool Password Change and Reset Prep

Here are the steps to change your PowerSchool password and be ready to reset a forgotten password and unlock your account.

1. Go to PowerSchool Student and Parent Sign In powerschool.tas.edu.tw
2. Sign in with your current username and password
3. Select Account Preferences on the left side
 1. Please check and confirm that the email is correct
 2. Change password as desired by clicking the pencil icon
 3. Click Save

