[PATCH] pw_scan: remove checks for (u|g)ids > USHRT_MAX.

05/21/2021 08:23 AM - dancrossnyc

**Status:** New  
**Priority:** Normal  
**Assignee:**  
**Category:** Userland  
**Target version:** master  
**Start date:** 05/21/2021  
**Due date:**  
**% Done:** 0%  
**Estimated time:** 0.00 hour

### Description

Remove the check and simplify the logic for checking UID/GID validity in `pw_scan()` by calling `strtonum` instead of `strtoul`.

I ran into this because I use a non-default UID/GID numbering scheme where both are typically greater than 2^16 for normal users. The width of UIDs has been 32 bits since before 4.4BSD in 1994, almost 27 years ago; if larger UIDs were going to show up as a problem it would have already happened.

### Files

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<th>Size</th>
<th>Date</th>
<th>Author</th>
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<td>5.12 KB</td>
<td>05/21/2021</td>
<td>dancrossnyc</td>
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