

---

## p\_manage\_32 exits immediately; util h/1/10: Segmentation Fault

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 20
- 

### Description:

p\_manage\_32 creates a 0-length cycles file and exits immediately with no error message.

util h/1/10 ("Z0102 Setup") gets a Segmentation Fault.

### Resolution:

As noted in the tab\_base.lng header, "The find command (col.9) can have up to 500 characters." And "tab\_base can contain up to 5000 lines".

Some of the tab\_base col. 9's were more than 500 characters. Reducing them corrected the problem. \*However\*, in doing this, you must avoid the use of heavy truncation. (See KB 8192-471.)

util h/1/10 may be slow because of the extreme truncation problem described in KB 8192-471, but if it gets the Segmentation Fault, that's due to col. 9's greater than 500 characters.

p\_manage\_32 creating a 0-length cycles file and dying immediately is also due to col. 9's greater than 500 characters. Though severe truncation might cause p\_manage\_32 to be slow, we don't think it will cause it to fail.

---

- **Article last edited:** 10/8/2013