

---

## CJK characters time out logical bases / browse indexes

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

### Problem Symptoms:

\* Setup described below (see Additional Information) works well in the general xxx01PUB base, but, in the mini-bases (smaller logical bases), searching "??" in a Browse index, such as the AUT index, it times out. This is seen consistently in all of the mini-bases.

### Cause:

Lack of "scan\_alpha" line in scan-include-2 files

### Resolution:

\* A workaround for v20 has been created: in ./www\_f\_lng, add the following line to each scan-include-2 file:

```
<input type="hidden" name="scan_alpha" value="L" />
```

---

## Additional Information

A rep\_change is being created for version 21.

This is the setup being used:

- \* CJK indexes set up similar to USM01, that is:
- \* headings containing subfield 9 with language code would go to the language-specific index and
- \* headings without subfield 9 would go to the general index.

Staff felt that would be confusing to patrons:

- \* The patrons would have to search the romanized heading in the general index and the language specific heading in the language specific index.
- \* For example, search "Hu Shi" in the AUT index and "??" in the AUTC index.

Thus,

\* Every entry in xxx01/tab/tab11\_acc where the language specific indexes are created was changed, so that the original index would not filter out heading with subfield 9 containing language:

```
100## 9 chi AUTC -e4689  
100## 9 jpn AUTJ -e4689  
100## 9 kor AUTK -e4689  
100## AUT -e4689
```

**Category:** Web OPAC (500)

**Subject:** Browse (500)

---

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