

---

## AIK: "/usr/bin/nslookup: No such file or directory"

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 22
- 

### Description

In the AIK (Aleph Installation Kit) step 1.1 ("Download Aleph software and third party products"), the Aleph script param\_bash.ini, gets the error message: "/usr/bin/nslookup: No such file or directory".

And, in fact, there is no /usr/bin/nslookup file on the server.

See Additional Information below for complete log.

**Cause:**

Linux bin-utils package not installed.

### Resolution

Install the unix bin-utils package. nslookup is part of this package.

The necessary packages are described in

Ex Libris Documentation Center > Cross-Product > Technical Documentation > System Requirements > "Operating System Requirements for Red Hat Enterprise Linux".

---

### Additional Information

Complete log....

- 1. Download Aleph software and third party products
- 2. Download Oracle software
- 3. Check if Aleph software download successfully completed
- 4. Check if Oracle and products download successfully completed

```
Enter key (q to quit) [q]: 1
./param_bash.ini: line 189: /usr/bin/nslookup: No such file or directory
./param_bash.ini: line 198: /usr/bin/nslookup: No such file or directory
INFO: The Aleph installation kit is looking for the fastest FTP server. please wait.
```

```
./param_bash.ini: line 189: /usr/bin/nslookup: No such file or directory
./param_bash.ini: line 198: /usr/bin/nslookup: No such file or directory
```

Checking [ftp.exlibris-usa.com](ftp://exlibris-usa.com)

```
check_best_ftp: line 17: /usr/bin/wget: No such file or directory
cat: test.log: No such file or directory
```

Checking [ftp.exl.de](ftp://exl.de)

```
check_best_ftp: line 17: /usr/bin/wget: No such file or directory
cat: test.log: No such file or directory
```

Checking [ftp.exlibris.co.il](ftp://exlibris.co.il)

```
check_best_ftp: line 17: /usr/bin/wget: No such file or directory
cat: test.log: No such file or directory
```

Checking il-ftp01

```
check_best_ftp: line 17: /usr/bin/wget: No such file or directory
cat: test.log: No such file or directory
```

The selected FTP server is:

```
./param_bash.ini: line 189: /usr/bin/nslookup: No such file or directory
./param_bash.ini: line 198: /usr/bin/nslookup: No such file or directory
```

Error: No FTP\_SERVER where found in param\_bash.ini file please set the parameter and rerun this step

And, in fact, there is no /usr/bin/nslookup file on the server:

```
[root@us-alephtest02 bin]# cd /usr/bin
[root@us-alephtest02 bin]# ls -lrt nslookup
ls: cannot access nslookup: No such file or directory
```

- 
- **Article last edited: 4/1/2014**