Aleph 22 Extended Topologies

Version 22
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About This Guide

The goals of this document are:

- Describe all existing Aleph topologies
- Describe the motivation and limitation of each topology
- Describe the implementation of each topology
- Describe the high level operation of multi-server Aleph topologies
All in One Topology

The all in one topology consists of a single server containing both the database and the application.

Note: ARC can be installed on the same server as Aleph or on a dedicated server.

Implementation: Basic installation using the Aleph Installation Kit.
Multi-Server Topologies

Motivation

Performance
Performance can be improved by doing the following:
- Adding more computing power to the system
- Dividing the system functionality among several computing entities

The Aleph multi-server topologies enable you to perform these solutions by:
- Enabling you to add servers to the system (more CPU’s and memory) to increase the computing power of the system
- Enabling the separation of application functionality into several servers to divide the load between the system servers

Scalability
Data size and system load can increase over the years. The option to add servers to the Aleph system increases the system scalability.

Aleph multi-server topologies provide the option to add resources to the system and define the functionality of the new resource (PC server, WWW server, daemons, or batch queue).

Security
Using multi-server topologies increases the system security because:
- Apache can be implemented on a dedicated machine with or without a firewall
- Application and data base servers can be placed in an internal network with access via a firewall only
- There is no direct access to the database from Internet

Failover and High Availability
When an application is installed on two or more servers, failover and high availability of Aleph services can be achieved using the load balancer over application servers. High availability can be implemented for major Aleph services, such as Web OPAC, Z39, and staff services (pc_server).
Limitations and Requirements

- Only one application server can be designated as the dedicated machine on which the batch queue is activated.
- Only one application server can be designated as the dedicated machine on which the daemons are activated.

**Note:**
Batch queue and daemons can run on the same machine.

- No high availability for batch services and daemons.
- Failover and high availability for the Aleph services listed above can be achieved using the load balancer over application servers.
- All application servers must have a shared disk with full read and write permissions. An additional shared disk between the application and database servers is absolutely necessary for export and import functionality.
2 Tier Topology

2 tier topology consists of the following:

- **Application server(s) (one or more)** – contains the application and batch server.
  - **Dedicated batch server(s) (one or two)** – The batch queue and daemons either both run on the same application server or each runs on a separate server.
- **Database server(s) (one or more)** – accessed using TWO-TASK mode.

**Note:** ARC can be installed on one of the Aleph application servers or on a dedicated server.

**Implementation:**

- **For one application server and one database server** – Installation using the Aleph Installation Kit in TWO-TASK mode.
- **For multiple application servers** – See Appendix A – Aleph Installation on Multiple Servers on page 15 for detailed implementation instructions.
- **For multiple database servers** – The Oracle server and database should be installed by the Ex Libris Installation Team, the customer’s DBA, or a system administrator on the DB servers. Install the Oracle client on all Aleph servers and configure it to work in TWO_TASK mode.
3 Tier Topology

3 tier topology consist of the following:

- **Apache server(s) (one or more)**
- **Application server(s) (one or more)**
  - Each application server can activate different services, for example – WWW & PC servers, Z39 & SRU servers, OCLC server, etc.
- **Dedicated batch server(s) (one or two)** – The batch queue and daemons either both run on the same application server or each runs on a separate server.
- **Database server(s) (one or more)** – accessed using TWO-TASK mode.

Notes:

- ARC can be installed on one of the Aleph application servers or on a dedicated server (one or more).
- Customers using ADAM on one server and Apache on separate server should define a shared directory (NFS) between the Apache server and the application server.
The apache_media directory should be shared with the following security restrictions:

- Apache server - Should have read only permissions
- Application server - Should have read/write permissions

**Implementation:**

- **For Apache servers**
  1. Install Aleph on each Apache server using the Aleph Installation Kit in TWO-TASK mode (application part only). Install the service pack on each Apache server.
  2. See Appendix D – Apache Configuration for on page 20 for detailed Apache configuration instructions

- **For one application server and one Database server** – Installation using the Aleph Installation Kit in TWO-TASK mode.

- **For multiple application servers** – See Appendix A – Aleph Installation on Multiple Servers on page 15 for detailed implementation instructions.

- **For multiple Database servers** – The Oracle server and database should be installed by the Ex Libris Installation Team, your DBA, or your system administrator on the database servers. Install the Oracle client on all Aleph servers and configure it to work in TWO-TASK mode.
Operation Guidelines

Aleph_startup and aleph_shutdown Procedures

Aleph_startup

It is possible to define on which server a specific process runs. When activating aleph_startup from one of the application servers or dedicated batch servers, only the processes defined on that server is executed.

This is done by defining the server names for each process in aleph_start.private.

See Appendix A – Aleph Installation on Multiple Servers on page 15 for detailed implementation instructions.

If a complete startup of Aleph is required, execute aleph_startup from each of the machines in the topology.

Note:
The aleph_startup procedure starts up only the Aleph application processes. It does not start up Oracle or Apache. Refer to the Automatic Startup/Shutdown of All Aleph Components chapter of the System Administrator’s Guide - System Overview document for detailed information about the startup/shutdown mechanism.

Aleph_shutdown

Activating aleph_shutdown on one of the application servers or dedicated batch servers terminates only the processes that are currently running on the server.

Aleph daemons are stopped by creating a file on the disk. These files are created only if aleph_shutdown is activated from the dedicated daemon server.

In other words, Aleph daemons stop only when aleph_shutdown is activated from the dedicated daemons server. Appendix A – Aleph Installation on Multiple Servers on page 15 for detailed implementation instructions.

If a complete shutdown of Aleph is required, execute aleph_shutdown from each of the machines in the topology.

Note:
The aleph_shutdown procedure shuts down only the Aleph application processes. It does not shut down Oracle or Apache. Refer to the Automatic Startup/Shutdown of All Aleph Components chapter of the System Administrator’s Guide - System Overview document for detailed information about the startup/shutdown mechanism.
**Web OPAC Save-Mail Functionality**

When using a separate Apache server, a special configuration is required for the save/mail functionality in the Web OPAC – to display a file download dialog box and allow users to save the records.

Note that with this topology, the save/mail functionality is not based on the search result, so that an additional search is performed. A sort is not applied.

For more information, refer to the *Aleph System Librarian’s Guide - Web OPAC*.

See Appendix A – Aleph Installation on Multiple Servers on page 15 for detailed implementation instructions.

**Apache Startup/Shutdown**

Automatic startup/shutdown of Apache is implemented during the initial installation. For more information, refer to the Automatic Startup/Shutdown of all Aleph Components section of the System Administrator’s Guide - System Overview.

Perform the manual startup/shutdown of apache on each necessary Apache server one by one. There is no mechanism for a centralized Apache startup/shutdown.

For more information on Apache startup/shutdown and log files, refer to the Apache section of the System Administrator’s Guide - System Overview.

**Oracle RAC Startup/Shutdown**

Use the Oracle Enterprise Manager DB console for Oracle RAC data base administration. For instructions, click the following link:

http://download.oracle.com/docs/cd/E11882_01/server.112/e10897/em_manage.htm#ADMQ5031

If the database is down on both RAC servers and the EM DB console is not available, the database can be started manually using the following Unix commands:

```
su - oracle
srvctl start database -d <DB name>-n <node name>
```

**Note:**
Some of Aleph Util O functionality is not suitable for multi-servers topology (with or without Oracle RAC implementation). For more information, refer to the Util O – Oracle Management and Working in a TWO_TASK Environment sections of the Aleph 21 System Administration Guide.
**util-c**

The dedicated batch queue server is defined in `aleph_start.private`. Aleph `batch_queue` works only on the dedicated batch queue server. Therefore, `util-c` can run only on this server.

An error message is displayed if it is activated from one of the application servers.

See [Appendix A – Aleph Installation on Multiple Servers](#) for detailed implementation instructions.

**util-e**

The dedicated daemons server is defined in `aleph_start.private`. Aleph daemons work only on the dedicated daemon server. Therefore, `util-e` can run only on this server.

An error message is displayed if it is activated from one of the application servers.

See [Appendix A – Aleph Installation on Multiple Servers](#) for detailed implementation instructions.

**Util W**

Util-w manages and monitors processes (WWW, PC, etc.) only on the server from which it is activated.

**Batch Services**

Batch services are normally executed on the dedicated batch queue server by activating them from the GUI.

It is possible to run a service on one of the other application servers by performing one of the following options:

- Choosing the Online option in the GUI service window
- Manually executing the service on the server (from the UNIX command line level)

Until now, running services that lock the library created stop files that caused the daemons to stop.

The following files were created:

- `$data_scratch/util_e_01_stop`
- `$data_scratch/util_e_06_stop`
- `$data_scratch/util_e_08_stop`
After the library was unlocked, the daemons started on the server from which the service had been executed. This prevented executing batch services that lock the library from servers other than the dedicated batch server.

A new mechanism now enables you to run batch services that lock the library on the dedicated batch queue server by activating them from the GUI and on one of the other application servers either by choosing the Online option in the GUI service window or by running them manually.

When executing services that lock the library, a new file is created – \texttt{util\_e\_nn\_idle}. The existence of this file stops the daemons from processing, but they are still active.

After the library is unlocked, these files are removed and the daemons resume processing on the dedicated daemon server regardless of the server from which the service has been executed.

The new files are -

- $\texttt{data\_scratch/util\_e\_01\_idle}$
- $\texttt{data\_scratch/util\_e\_06\_idle}$
- $\texttt{data\_scratch/util\_e\_08\_idle}$
- $\texttt{data\_scratch/util\_e\_11\_idle}$
- $\texttt{data\_scratch/util\_e\_13\_idle}$
- $\texttt{data\_scratch/util\_e\_21\_idle}$
Appendix A – Aleph Installation on Multiple Servers

1. Install Aleph in a shared /exlibris directory (NFS):
   - Create local directories /exlibris_local on all machines to store local configurations.
   - Copy all local configuration files to the /exlibris_local directory of all shared servers (see Appendix B – List of Unique Files on page 18 for a list of the local configuration files).
   - Create links from the shared version in /exlibris/aleph to the local configuration files in /exlibris_local (see Appendix C – Soft Link Creation on page 19 for the exact commands).

2. The following files are created by soft links or configuration files on the local copy of each machine. (The files are located in /exlibris_local) with the relative path under:
   - $alephe_tab/server_info – created empty on the local dir and soft linked.
   - $alephe_tab/server_info_childs – created empty on the local dir and soft linked.
   - $httpd_root/logs/httpd.pid – pointed to the local dir by the httpd.conf file.
   - $alephe_root/apache/htdocs/.index.html – only needs to be soft linked when load balancer is not operational.

3. For each application server, create LOGDIR and TMPDIR:
   
   ```
   mkdir $LOGDIR.`hostname` $TMPDIR.`hostname`
   ```

4. Update the following configuration files to allow sharing by several application servers:
   - $alephe_root/apache/conf/httpd.conf
     Comment out the server name directory.
   - $alephe_root/aleph_start
     - ORA_HOST is hard coded to the database machine name. If Oracle RAC is implemented, use the TNS entry name as defined in tnsnames.ora
     - WWW_HOST is set to <hostname> -i until the load balancer is up. After the load balancer is up, it is hard coded to the load balancer IP.
     - Z39_HOST is set to <hostname> -s
     - Since external access to PDS is through the balancer, direct access from Aleph to the PDS (get attributes) should be done internally:
       ```
       setenv    PDS_HOST_IN        `hostname -s`
       setenv    PDS_PORT_IN        899${ALEPH_SUB_PORT}
       ```
- Define the batch queue server:
  - `setenv BATCH_HOST_NAME <Batch_hostname>`

- Define the daemons server:
  - `setenv DAEMONS_HOST_NAME <Daemons_hostname>`

- For each application server, define LOGDIR and TMPDIR as a server specific directory:
  - `setenv TMPDIR ${ALEPH_MOUNT}/a${ALEPH_VERSION}_1/log.`hostname`
  - `setenv LOGDIR ${ALEPH_MOUNT}/a${ALEPH_VERSION}_1/log.`hostname`

**Note:**
A single WWW or PC server session can be logged in different log files.

- Replace the IP address or host name of the WWW_HOST with `${WWW_HOST}`

5 Update `$alephe_root/aleph_start.private` to define on which application servers each Aleph process will be executed:

- `setenv WWW_START_HOST <WWW server(s)>`
- `setenv PC_START_HOST <PC server(s)>`
- `setenv Z39_START_HOST <Z39 server(s)>`
- `setenv Z39_GATE_HOST <Z39 Gate server(s)>`
- `setenv SRU_START_HOST <SRU server(s)>`
- `setenv OCLC_START_HOST <OCLC server(s)>`
- `setenv VST_START_HOST <VST server(s)>`
- `setenv NCIP_HOST <NCIP server(s)>`
- `setenv SLNP_HOST <SLNP server(s)>`
- `setenv SIP2_HOST <SIP2 server(s)>`
- `setenv SC_STARTUP_HOST <SC server(s)>`

6 Set the preview_required attribute to Y in all forms that use the Save/Mail option to allow save/mail with separate apache machine by adding the following line:

```html
<input type=hidden name=func value=myshelf-mail>
```

In the following files:
- `./alephe/www_f_lng/myshelf-mail`
- `./alephe/www_f_lng/myshelf-course`
- `./alephe/www_f_lng/user-info-mail`
- `./alephe/www_f_lng/short-mail`
Define for all profiles (Z61) an appropriate maximum limit of the number of save/mail files for all profiles (the default is 999999). This is in order to allow save/mail with separate Apache machines.

Only install the service pack for multi-server installations with a shared disk once. If there are any implementation notes related to changes in unique files, implement them on each server.

See Appendix B – List of Unique Files on page 18 for a list of unique files.

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**Note:**
When running two JBoss servers on two different machines that share a central disk space, the deploy directory (where the rest-dlf.war file is located) and the lib directory can reside in a central location. However, the work, data, conf, log, and tmp directories must reside locally, by using symbolic links.
Appendix B – List of Unique Files

Copy the list of files and directories to the /exlibris_local directory of each server:

<table>
<thead>
<tr>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>$alephe_root/apache/logs</td>
</tr>
<tr>
<td>$LOGDIR</td>
</tr>
<tr>
<td>$TMPDIR</td>
</tr>
<tr>
<td>$alephe_root/tab/server_info</td>
</tr>
<tr>
<td>$alephe_root/tab/server_info_childs</td>
</tr>
<tr>
<td>$http_root/htdocs/.index.html *only when the load balancer is off</td>
</tr>
</tbody>
</table>
Appendix C – Soft Link Creation

Some directories are created with a `<hostname>` suffix if the application configuration is too complicated. The local directory is replaced by a link to the local disk. It links to the suffix dir.

For example:

```
    cd $aleph_dev
    mkdir log.`hostname`
    mv log log.$$ 
    ln -s /exlibris_local/aleph/a21_1/log .
    ln -s log.`hostname` /exlibris_local/aleph/a21_1/log
```

This is relevant for the log, tmp, Apache logs, and jboss logs.
Appendix D – Apache Configuration for Multi-Apache Server Installation

This section describes how to configure Apache to work with the Load Balancer or dedicated application server:

1. Change the following section in the $httpd_root/httpd.conf file:

   ```
   <IfModule mod_aleph_22.c>
     ServerAddr 127.0.0.1
     ServerPort 4991
   </IfModule>
   ```

2. Change the value of ServerAddr from 127.0.0.1 to the load balancer or dedicated application server address.