

Data centre with Asianux Server 3

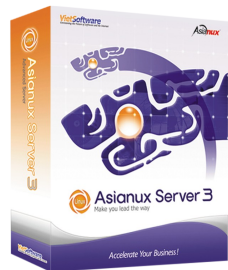
**VietSoftware Inc.
Asianux Vietnam**

Asia OSS Workshop, December 2008, Kuala Lumpur

Accelerate Your Business! **Asianux**



Data Centre Open Source Software



Presenter's Name: Nguyen Van Thanh

Email : thanhnv@asianux.org.vn

Job Title: Solution Manager – Asianux Vietnam

Company Name: VietSoftware Inc

Company logo: 











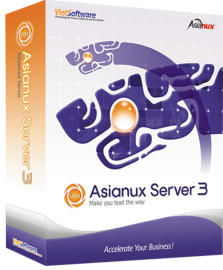
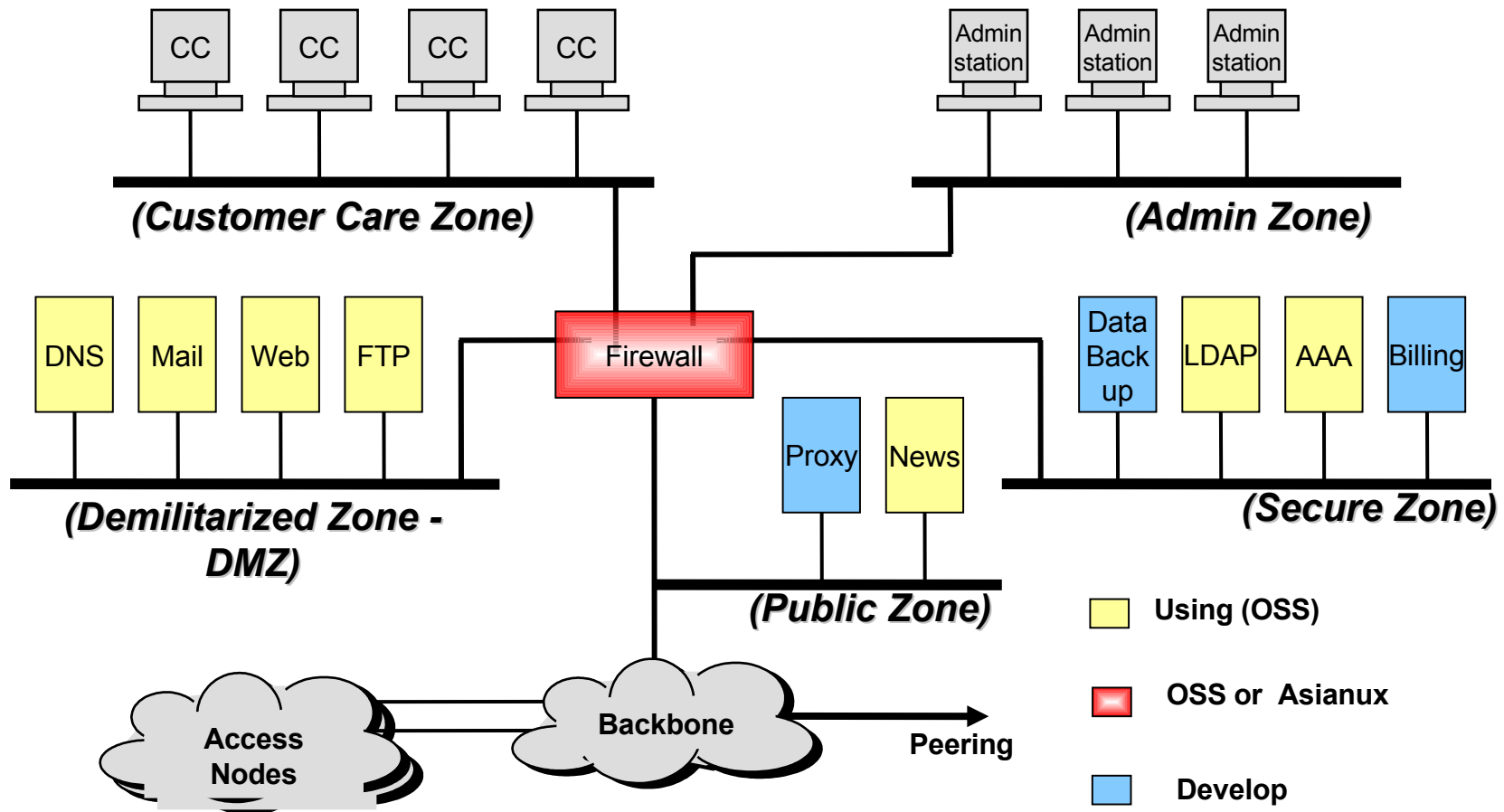


Asia OSS Workshop, December 2008, Kuala Lumpur

Accelerate Your Business! 



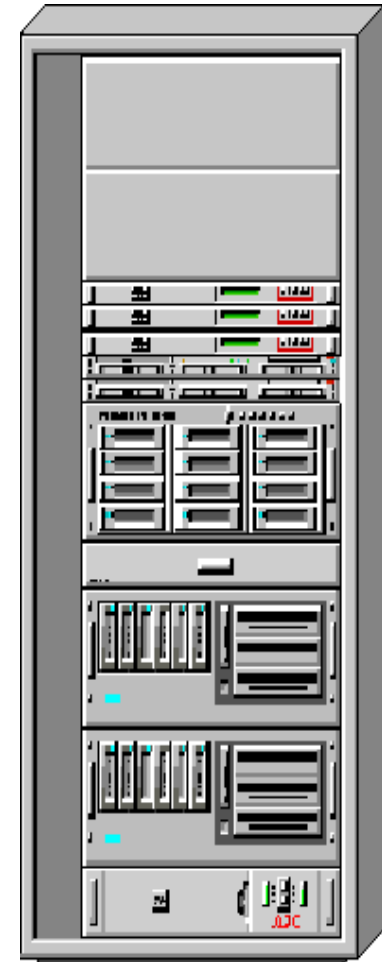
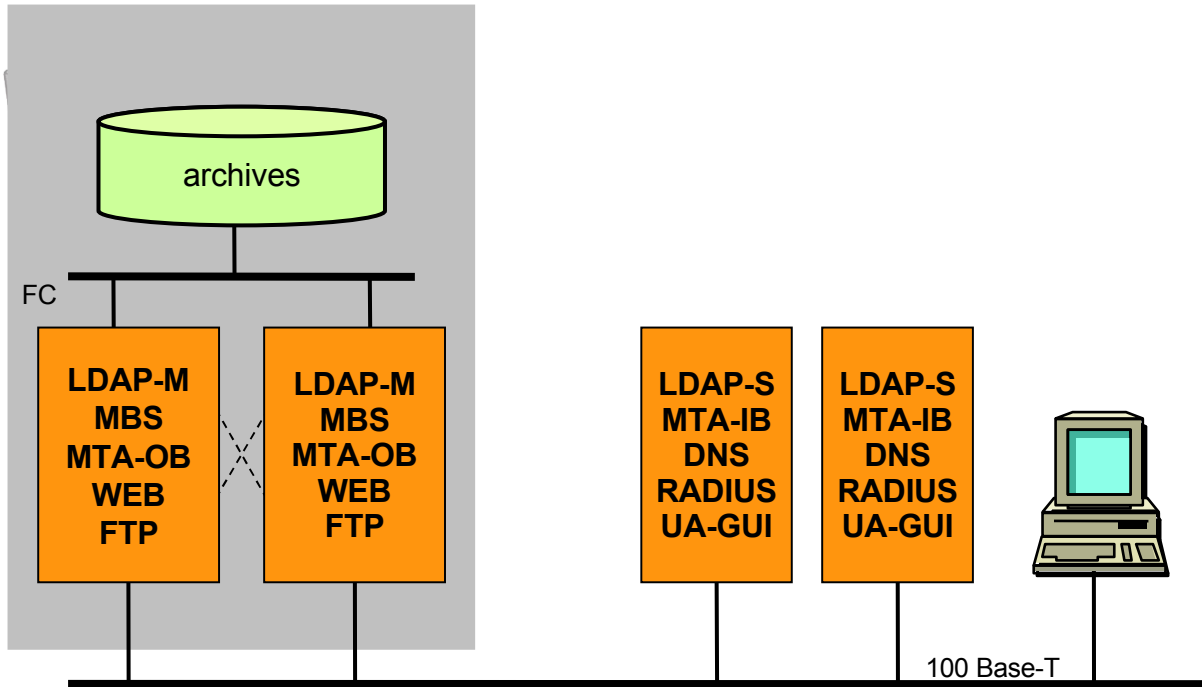
Solution description



Asia OSS Workshop, December 2008, Kuala Lumpur



Vmail Solution



LDAP-M LDAP-Master
 MBS Cyrus
 MTA-OB Mail Transfer Agent-Outbound
 WEB HTTP server
 FTP FTP server

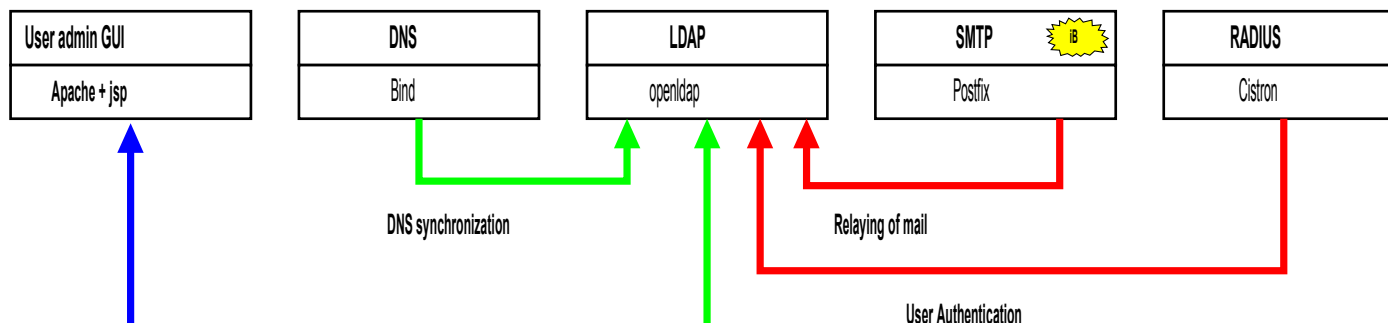
LDAP-S LDAP-Slave
 MTA-IB Mail Transfer Agent-Inbound
 DNS Primary DNS server
 RADIUS AAA server
 UA-GUI **Subscriber Administration**

Asia OSS Workshop, December 2008, Kuala Lumpur



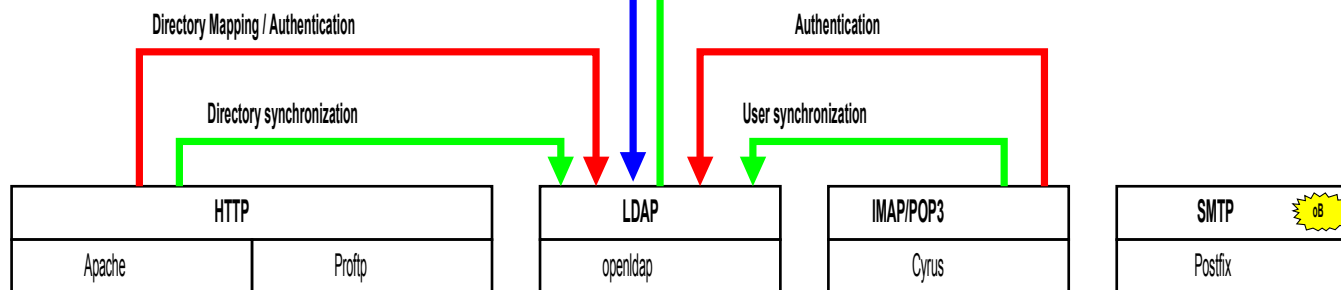
Solution Architecture

Standalone Server 1



- sync
- running
- read / write - access

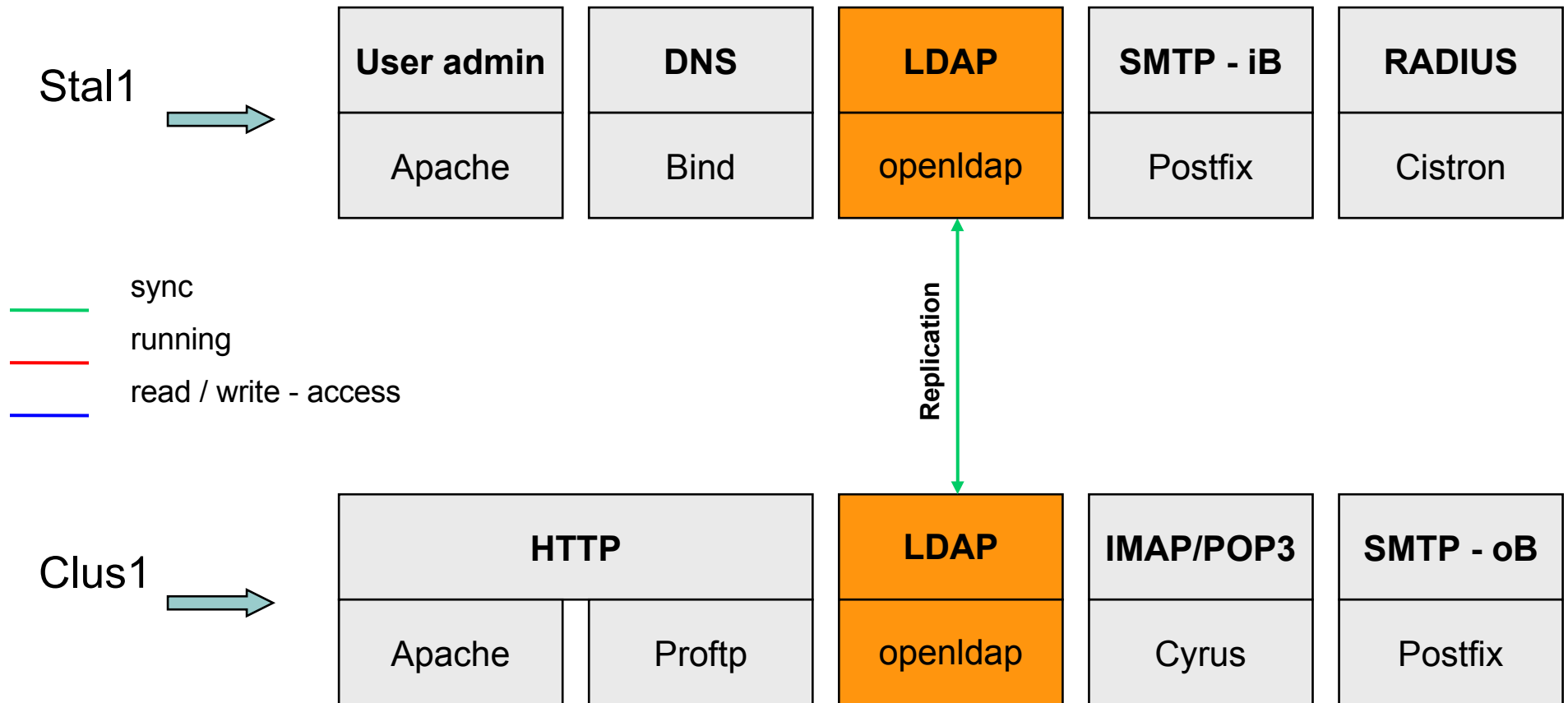
Cluster Server 1



Asia OSS Workshop, December 2008, Kuala Lumpur

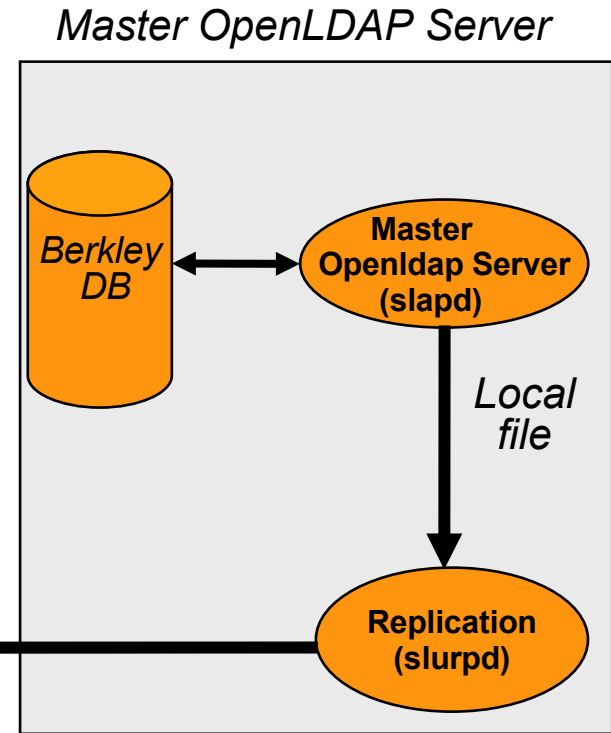
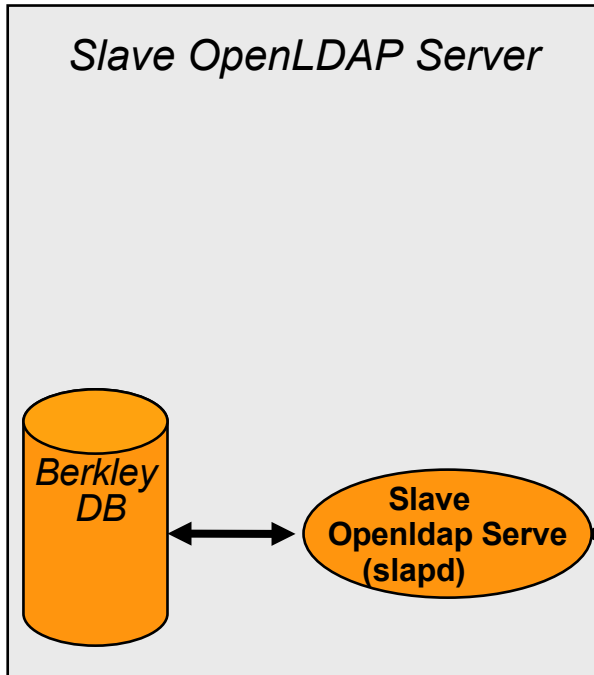
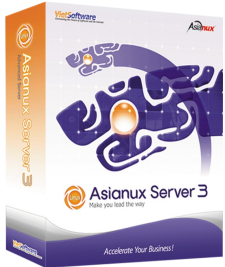


OpenLDAP





Replication data

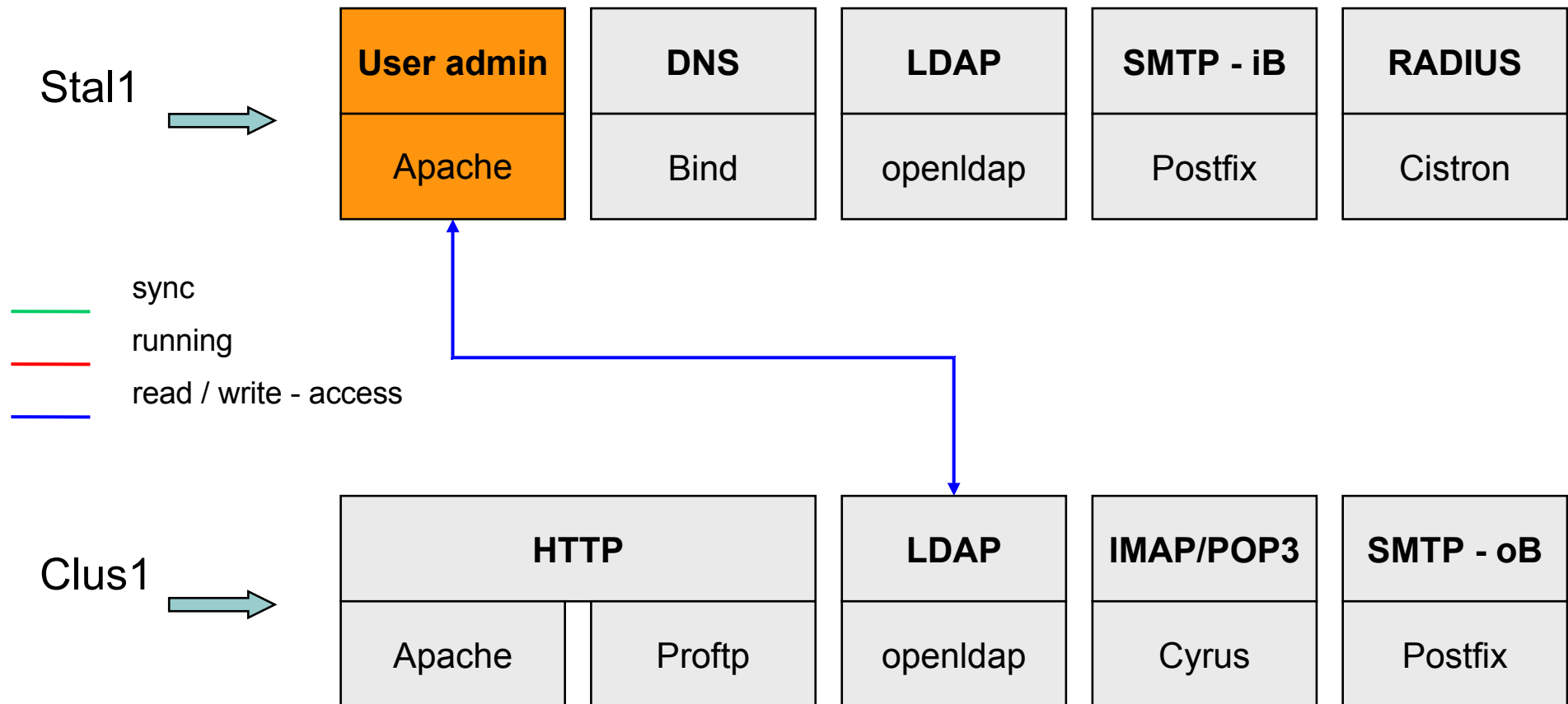


LDAP



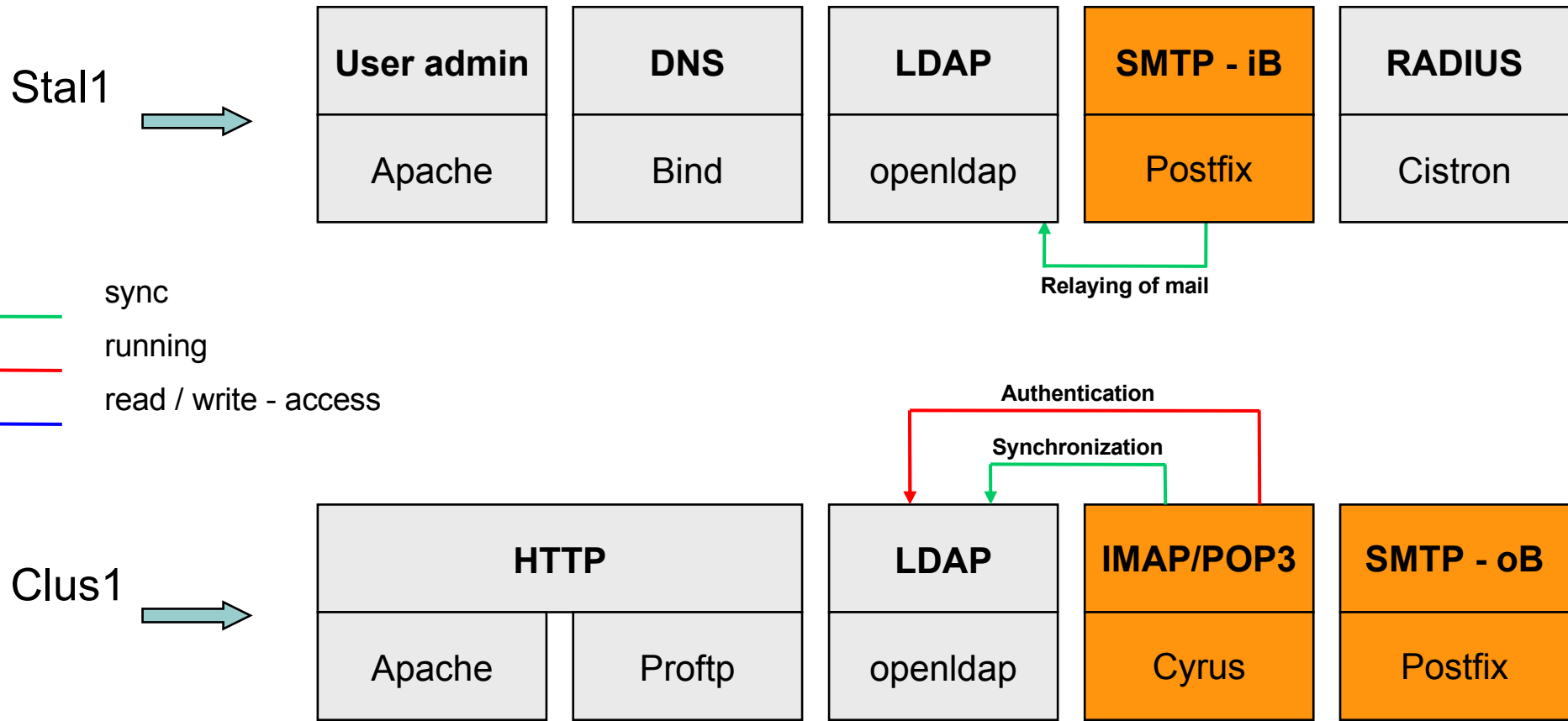


Subscriber Administration



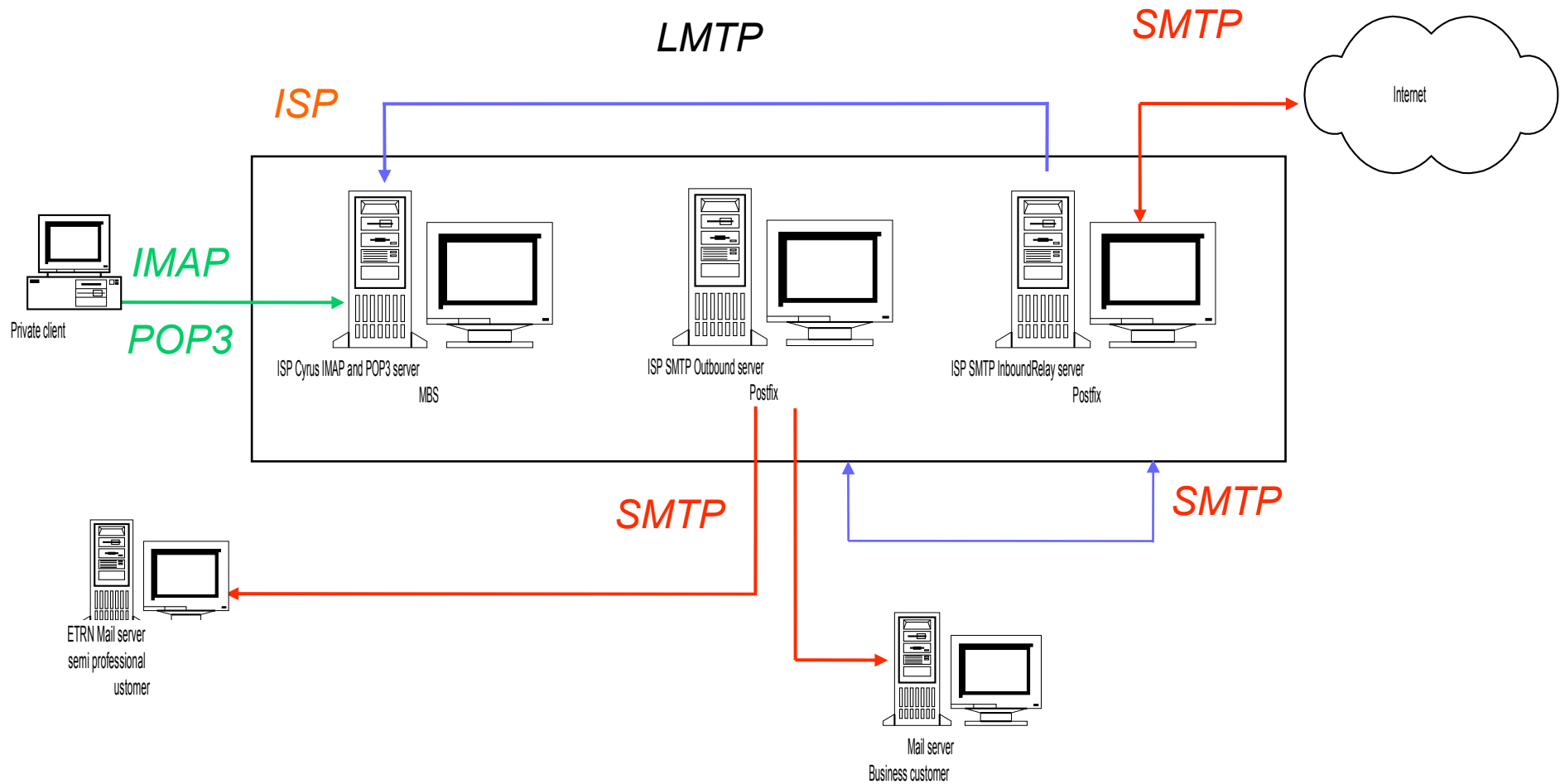


VMail



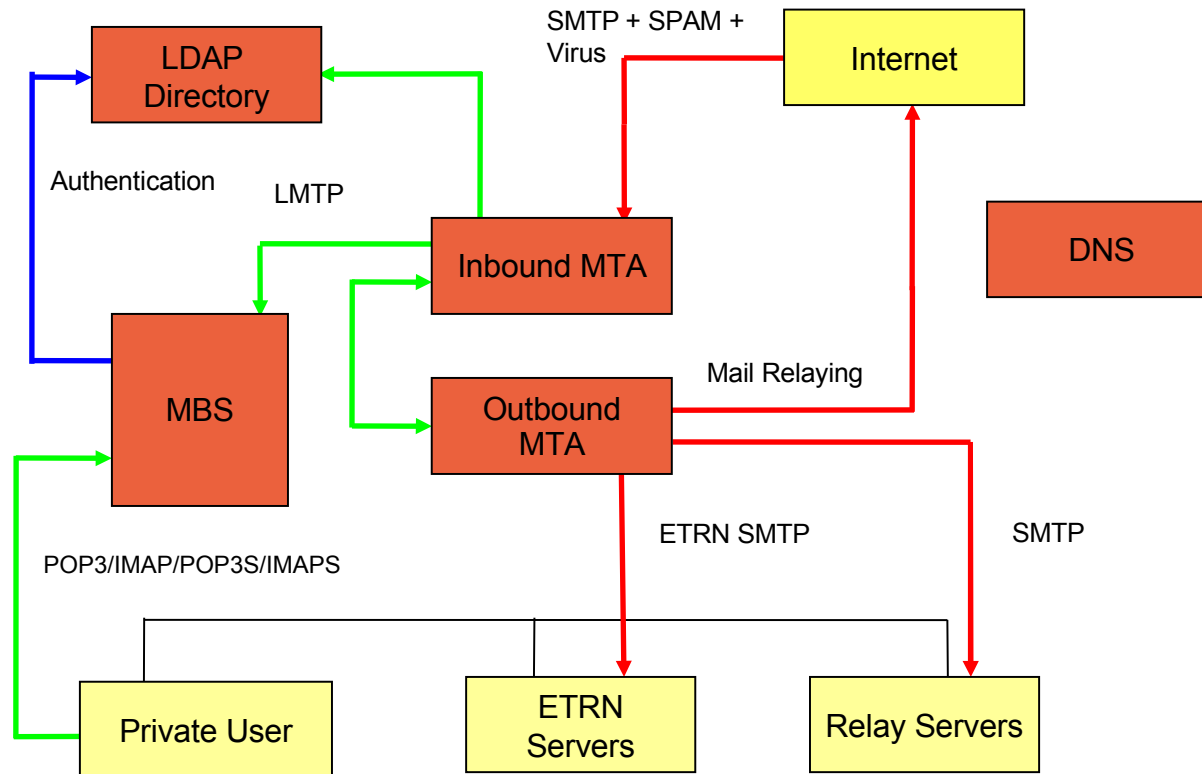


VMail Overview





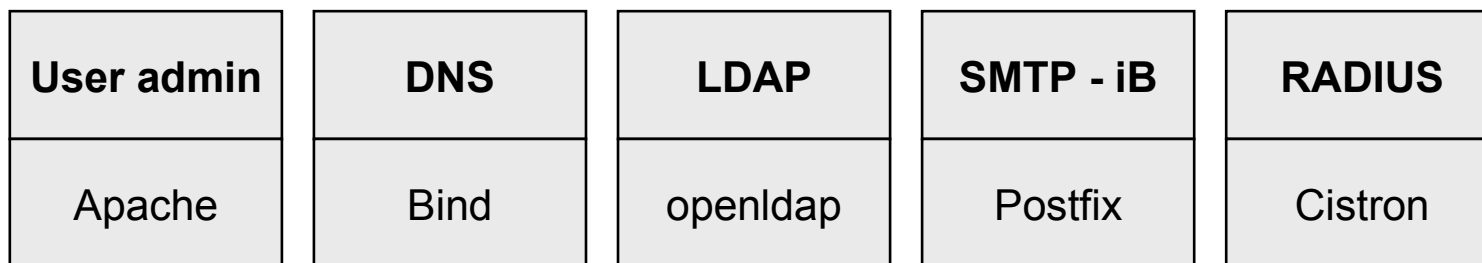
Mail information





Web Hosting

Stal1

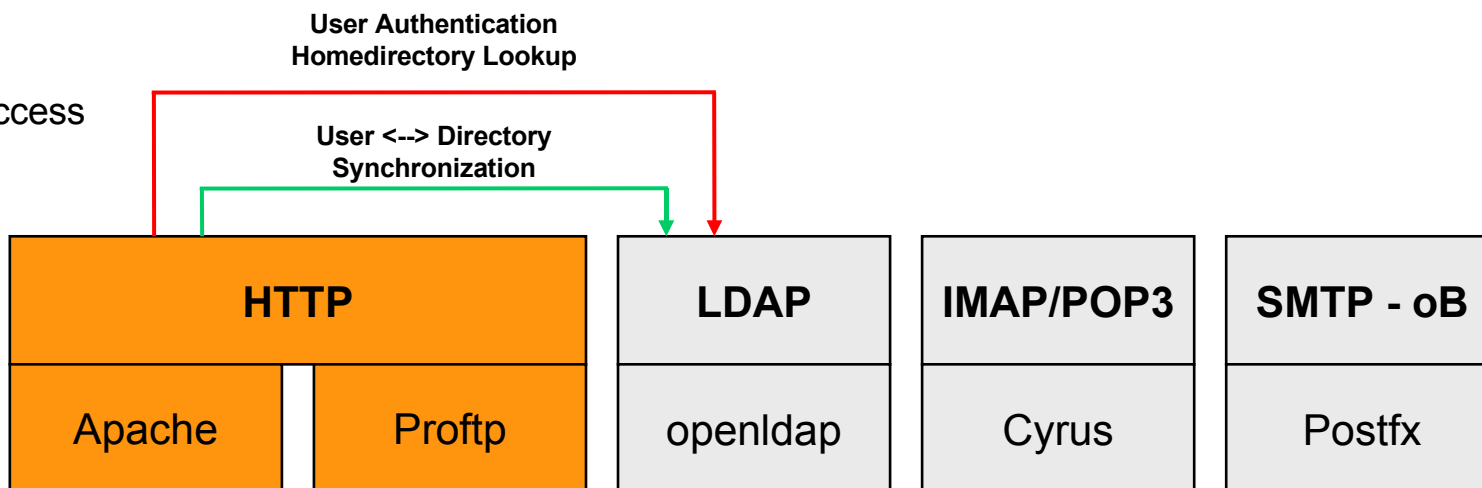


sync

running

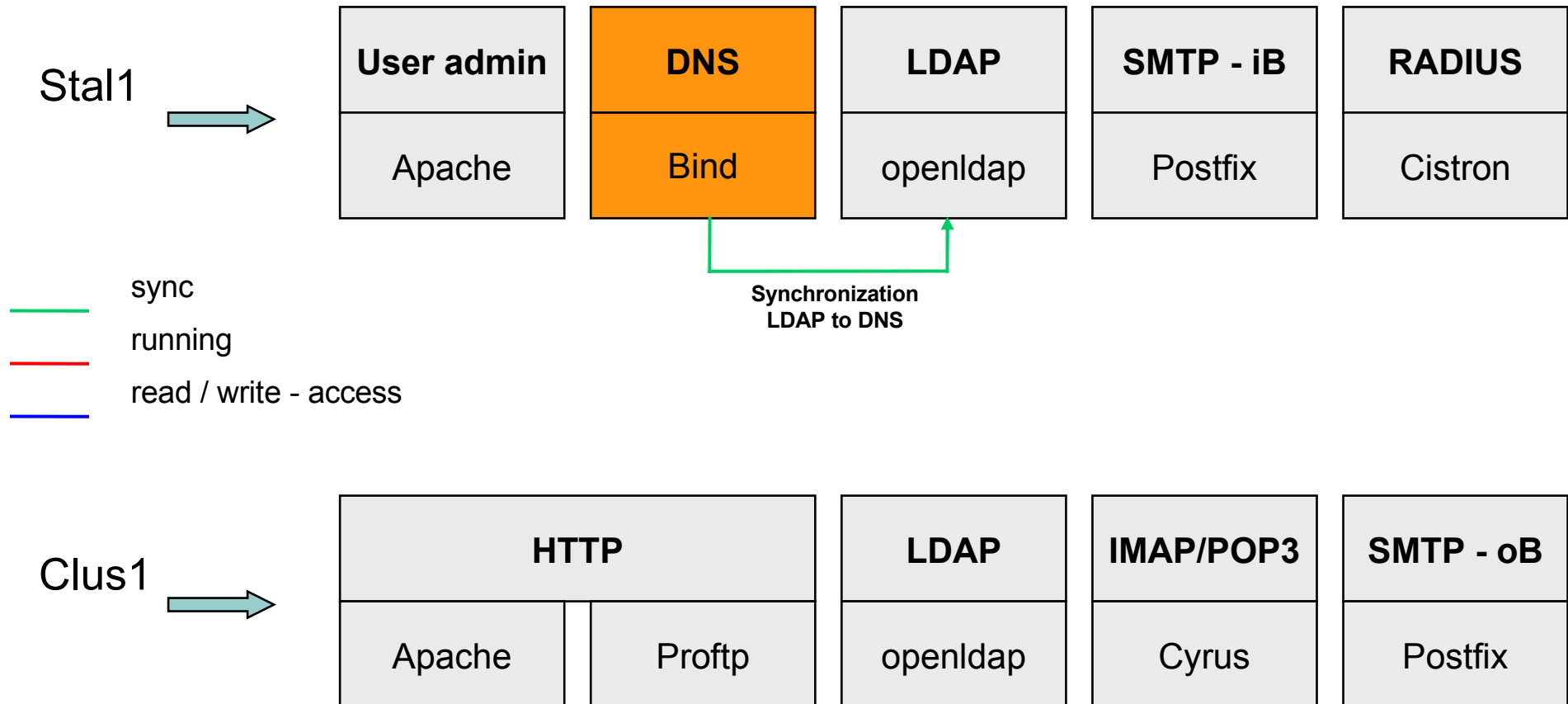
read / write - access

Clus1



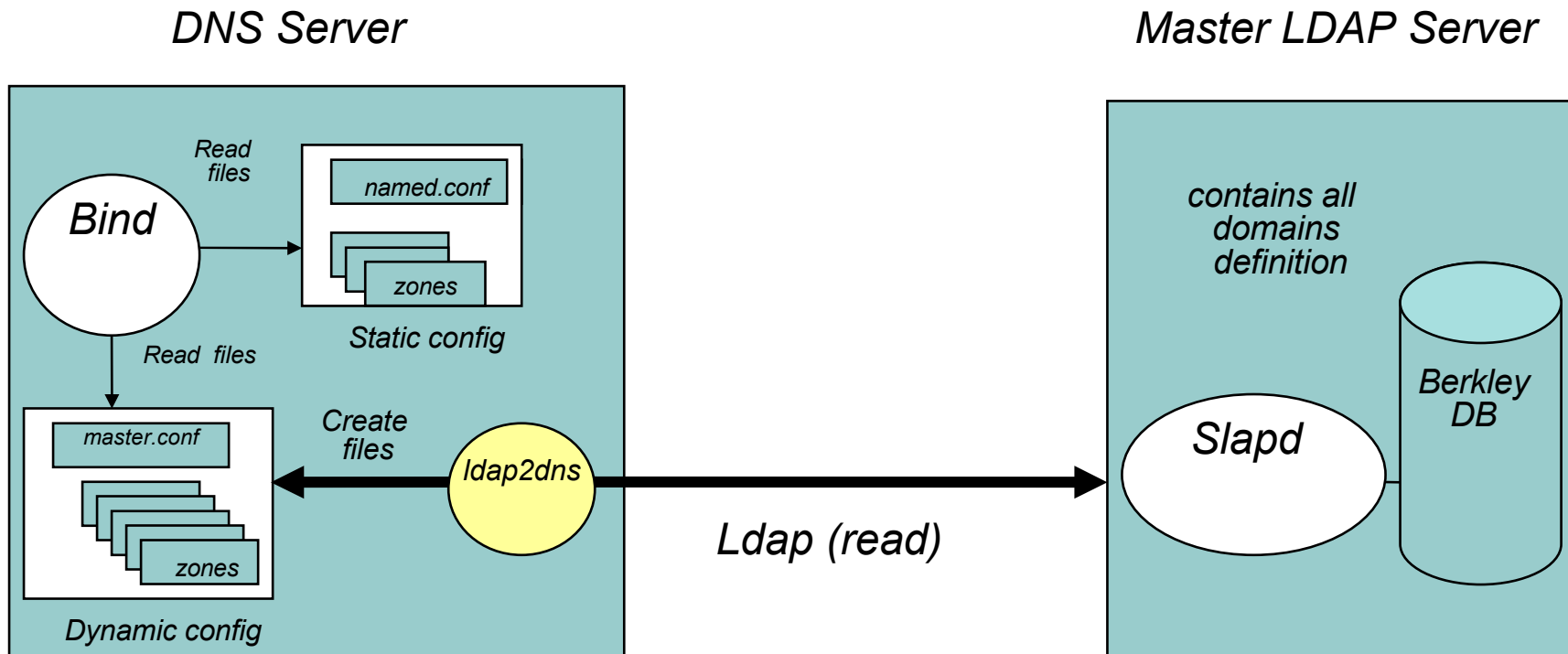


DNS service





OpenLDAP

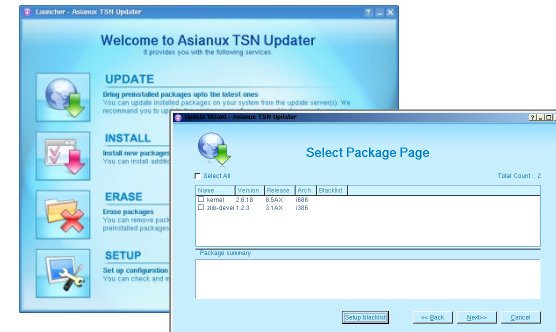
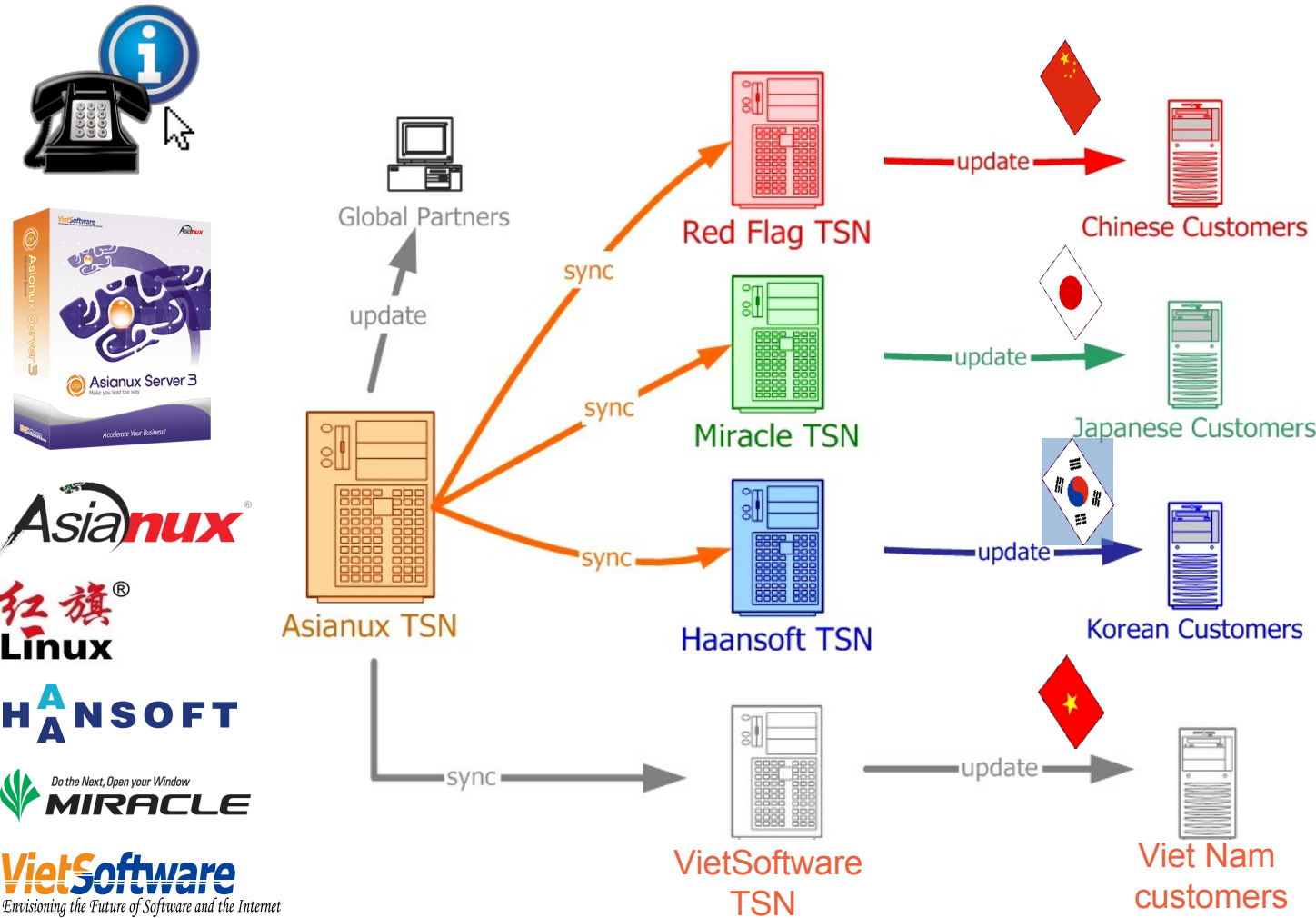




Support by Asianux Server 3

Asianux TSN

TSN Updater



TSN on Web



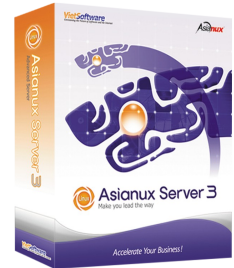


Asianux Develop Plan

Asianux Server 3
Accelerate Your Business

Asianux Mobile
MIDINUX
Mobile You Imagination

Asianux Desktop 3



Asianux

红旗®
Linux

HANSOFT

Do the Next, Open your Window
MIRACLE

VietSoftware

Envisioning the Future of Software and the Internet

Page:16

Asia OSS Workshop, December 2008, Kuala Lumpur

Accelerate Your Business! **Asianux**

Thank you!