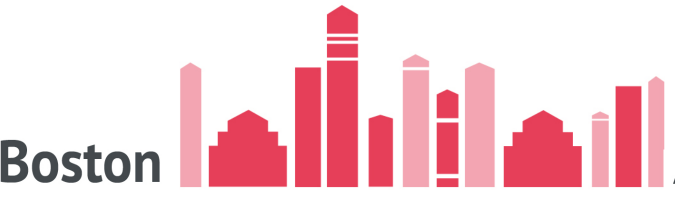


Best and Worst Practices Deploying IBM® Connections™

Christoph Stoettner
Fritz & Macziol GmbH



About Me



- Christoph Stoettner
 - FRITZ & MACZIOL GmbH Germany
 - Working with ICS products since 15 years
 - Specialized in IBM Connections and IBM Domino Infrastructure
 - Speaker at various events like ENGAGE, ICONUK, ConnectED
 - Bavarian, Linux and Scripting Lover, Blogger
 - www.stoeps.de
 - scripting101.org





Agenda

- Installation and Requirements
- Tuning
- Enhance the user experience
- Backup
- Checklists
- Resources





INSTALLATION & REQUIREMENTS





System Requirements

- All versions
 - http://www-01.ibm.com/support/docview.wss?uid=swg27012786
- IBM Connections 5
 - http://www-01.ibm.com/support/docview.wss?uid=swg27042395
- Remember to add TLS fixes
 - http://www-01.ibm.com/support/docview.wss?uid=swg21690640





System Requirements

Regularly check requirement documents

Check all notes

Product support for prerequisite maintenance levels, current and future -->

Deployment Unit	8.5.5	8.5.5.1	8.5.5.2	8.5.5.3	8.5.5.4	**>
Server	8	(1)	(2)	8	8	8

Notes:	(1)	(2)	All notes			
** NE\	N Please F	Read** Con	nections Secu	rity Bulletin:		
http://	http://www.ibm.com/support/docview.wss?uid=swg21690640					
Upgrade to IBM Connections 5.0 CR1 and WAS Fix Pack 8.5.5.2; then apply WAS APAR PI28920						
SYSTEM REQUIREMENTS DOCUMENTATION (for 8.5.5.2 support)						





Sizing

- Be prepared for future growth
- Do not overact
 - Some hundred users mostly won't need a large deployment
 - Except you plan big and frequent file downloads
- I'm not a fan of multiinstance database machines
 - If I run in database performance issues, I split the databases to different machines
 - Performance tuning guide
 - Multiinstance is best practice, if you have enough resources





Sizing (2)

- A word to minimum requirements
 - 4 GB memory minimum is too less, better starting with 8 or 12 GB
 - Memory swapping kills all tuning efforts
- CPU cores
 - 2 cores minimum only on small deployments
 - Thumb rule: calculate one core for each jvm
- Disk
 - Using network storage or virtualized servers
 - Easier to extend





Prepare your Installation

- Download all software packages
- All paths shouldn't contain spaces
 - No spaces in source and destination folders
- Use a dedicated administration user
 - Especially on Windows avoid users with applied group policies





Security Extensions

- During installation you should disable all "Security" Software
 - SELinux, AppArmor, Antivirus, Firewalls
 - Self developed scripts and extensions
- It's not fun, when a script deletes databases, because you forgot to add the directory to the script exclusions





Network

- Name lookup / DNS
 - All servers must be resolvable
 - Knowing the protocol
 - Avoid round robin
- Network storage (file locking is important)
 - NFS v4 / smb | cifs
 - No DFS (http://short.stoeps.de/ibmcnxdfs)
- Reverse Proxies / Proxies
 - Test your deployment without proxies
 - When everything works -> enable them





Operating System

- Different operating systems need special settings
- Connections supports
 - Linux
 - Windows Server
 - AIX
 - IBM I
- Always use the operating system where you have the best skills
 - Saves time during troubleshooting
- Don't forget your virtualization platform
 - Software generates better errors than hardware





Operating system - Linux

- Lot of things are stored within /tmp
 - If you use extra mountpoint be prepared
- /etc/security/limits.conf
- Increase nofile and nproc (see tuning guides)





OS – Linux Limits

- root soft nproc 2047
- root hard nproc 16384
- Default nproc (max number of processes) for user root 2047
- You can extend the nproc with ulimit -p up to 16384
 - Within .bashrc
 - Service definition /etc/init.d
- Or set soft and hard limit to equal sizes, avoids additional changes with profile





cnxtec User name:

IBMCNX Technicalaccount Full name: Service Account WebSphere

Password: Confirm password:

Description:

User must change password at next logon

User cannot change password Password never expires

Account is disabled

Operating system - Windows

- Always use UNC path as Shared Directory
 - Easier to add additional WebSphere Nodes for

failover or load balancing

- WebSphere services
 - Technical user account
 - Password never expires
 - Must change password on next login
 - Default: LocalSystem has no network access





Register a service to start WebSphere

- Service for Deployment Manager and NodeAgent(s) are enough
- wasservice.bat|sh
- Map service to a technical user
 - Any Active Directory User is possible
 - Allowed to read / write network share
- Service can parse commands to nodeagent
 - -stopArgs "<NA commands>"
- Configure monitoring policy





nodeAgent - stopNode

```
Usage: stopNode [options]
        options:
                  -stopservers [-saveNodeState]
                  -logfile <filename>
                  -replacelog
                  -trace
                  -timeout <seconds>
                  -statusport <portnumber>
                  -conntype <connector type>
                  -port <portnumber>
                  -username <username>
                  -password <password>
                  -profileName cprofile>
                  -help
```

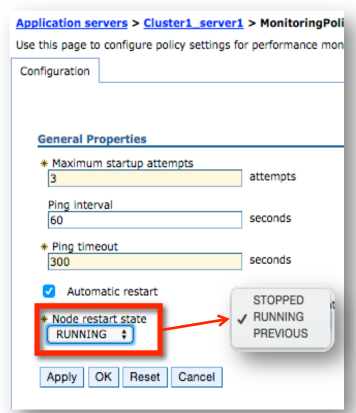






Monitoring Policy

- Each Application Server
 - Change Node restart state to "RUNNING"
- Large deployment on Windows
 - Default timeout for service shutdown = 20 seconds
 - HKEY_Local_Machine: SYSTEM\CurrentControlSet \Control\ WaitToKillServiceTimeout









Directories and Synchronization

- Prepare your LDAP
 - Better data within LDAP, better Profiles
- Switching Authentication directories is possible, but must be planned
- Dependencies
 - Quality of LDAP data
 - Plans to activate SPNEGO
 - Domino Mail integration

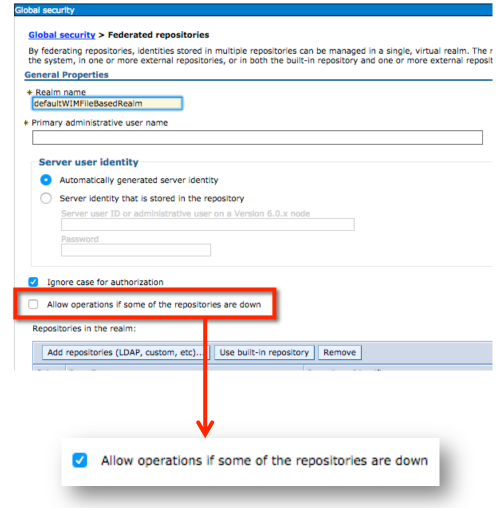




Federated Repositories - Best

Practices

- I normally leave the file based wasadmin with WebSphere Application Server
 - Fallback if LDAP Bind Credentials changed
 - Solving problems with Federated Repositories
- Default does not allow this (you have to disable security to change config)







WebSphere - Set English for all logs

- WebSphere
 - Add "-Duser.language=en –Duser.region=US" to Generic JVM arguments of
 - Each application server (Process definition Java Virtual Machine)
 - dmgr (System Administration Deployment Manager Process Definition …)
 - nodeagents (System Administration Node agents nodeagent – Process Def …)

```
rie! -Dibm.filenet.security.vmmProvider.waltzImpl=true
-DenableWaltzIdConversion=true
-Dibm.filenet.security.connectionsProvider.disableRecurs
iveParentCall=true
-Dcom.ibm.connections.directory.services.j2ee.security.p
rincipal=uid -Duser.language=en -Duser.region=GB
```



TDI - Set English for all logs

- TDI
 - Edit ibmdisrv.bat|sh
 - Add -Duser.language=en –Duser.region=US to LOG 4J variable
 - Example:

```
rem Take the supported env variables and pass them to Java program

set LOG_4J=-Dlog4j.configuration="file:etc\log4j.properties" -Duser.language=en -Duser.region=GB

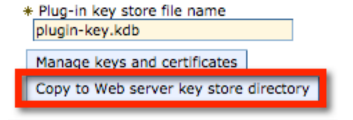
set ENV VARIABLES=%LOG 4J%
```





HTTP Server Keystore

- Several installations I had to review used the Plugin Keystore to hold the IHS SSL key
- Why is this worse? What do you do when SSL errors with Plugins appear?



 plugin-key.kdb at IHS Site is overwritten -> you loose the keys





HTTP Server Keystore

 Except you imported the keys to CMSKeyStore (never seen this)

	CMSKeyStore	for web server	(cell):cnxwin5Cell01: (node):cnxWebserver: (server):webserver1	\${CONFIG_ROOT}/cells/cnxwin5Cell01/nodes/cnxWebserver/servers/webserver1/plugin-key.kdb	
--	-------------	----------------	--	--	--

- Better create a separate Keystore for your Webserver(s)
 - Ikeyman is your friend





Security – Disable SSLv3

- Install WebSphere Application Server and Connections Fixes
 - http://ibmconnections.com/news/poodle-in-the-repeat/ (thanks Sjaak Ursinus)
 - PI28920 does not work in one of my environments too, so I applied <u>PI28437</u>
 - Install Fix to all WebSphere components (WAS, HTTP, Plugins, WCT)
- HTTPServer/conf/httpd.conf
 - SSLProtocolDisable SSLv3 SSLv2

Product Version	Remediation
IBM Connections 5.0	Upgrade to IBM Connections 5.0 CR1 and WAS Fix Pack 8.5.5.2; then apply WAS APAR PI28920
IBM Connections 4.5	Upgrade to IBM Connections 4.5 CR5 and WAS Fix Pack 8.0.0.8; then apply WAS APAR PI29575
IBM Connections 4.0	Upgrade to IBM Connections 4.0 CR4 and WAS Fix Pack 7.0.0.35; then apply WAS APAR PI28439
IBM Connections 3.0.1.1	Upgrade to IBM Connections 3.0.1.1 CR3 and WAS Fix Pack 7.0.0.35; then apply WAS APAR PI28439
IBM Connections 3.0.1 and earlier releases	Either upgrade to IBM Connections 5.0 CR1 and WAS Fix Pack 8.5.5.2; then apply WAS APAR PI28920 or upgrade to IBM Connections 3.0.1.1 CR3 and WAS Fix Pack 7.0.0.35; then apply WAS APAR PI28439





Security – Configure WebSphere to use TLS

- ISC Security SSL certificate and key management – SSL configurations
 - For each entry in this list

CellDefaultSSLSettings	(cell):cnxwin5Cell01
<u>NodeDefaultSSLSettings</u>	(cell):cnxwin5Cell01:(node):cnxwin5Node01
<u>NodeDefaultSSLSettings</u>	(cell):cnxwin5Cell01:(node):cnxwin5Node02
XDADefaultSSLSettings	(cell):cnxwin5Cell01

Quality of protection (QoP) settings







OCIAL

Checking Supported SSL Protocols

sslscan --no-failed <connectionsserver/webserver>

without "SSLProtocolDisable SSLv3"

```
Testing SSL server cnxwin5.stoeps.local on port 443
                                                                           Version 1.8.2
 Supported Server Cipher(s):
                                         SSLProtocolDisable
   Accepted SSLv3 256 bits AES256-SHA
                                                                  Copyright Ian Ventura-Whiting 2009
   Accepted SSLv3 168 bits DES-CBC3-SHA
   Accepted SSLv3
                  128 bits
                            AES128-SHA
                                                           esting SSL server cnxwin5.stoeps.local on port 443
   Accepted SSLv3 128 bits RC4-SHA
   Accepted SSLv3 128 bits RC4-MD5
                                                            Supported Server Cipher(s):
   Accepted TLSv1 256 bits AES256-SHA
                                                              Accepted TLSv1 256 bits AES256-SHA
   Accepted TLSv1 168 bits DES-CBC3-SHA
                                                              Accepted TLSv1 168 bits DES-CBC3-SHA
   Accepted TLSv1
                  128 bits AES128-SHA
                                                              Accepted
                                                                      TLSv1
                                                                             128 bits AES128-SHA
   Accepted TLSv1 128 bits RC4-SHA
                                                              Accepted
                                                                       TLSv1
                                                                             128 bits RC4-SHA
   Accepted
           TLSv1 128 bits RC4-MD5
                                                              Accepted
                                                                       TLSv1
                                                                             128 bits RC4-MD5
 Prefered Server Cipher(s):
                                                            Prefered Server Cipher(s):
        128 bits AES128-SHA
                                                              TLSv1 128 bits AES128-SHA
   TLSv1 128 bits AES128-SHA
```





'oot@kali:~# sslscan --no-failed cnxwin5.stoeps.local

Check SSL Protocols on WebSphere

- sslscan –no-failed <wasserver:9043> (your ISC host)
- sslscan –no-failed <wasserver:9444> (your WebSphere host)

```
Supported Server Cipher(s):
   Accepted TLSv1 168 bits EDH-RSA-DES-CBC3-SHA
   Accepted TLSv1 168 bits DES-CBC3-SHA
   Accepted TLSv1 128 bits DHE-RSA-AES128-SHA
   Accepted TLSv1 128 bits AES128-SHA
   Accepted TLSv1 128 bits RC4-SHA
   Accepted TLSv1 128 bits RC4-SHA
   Accepted TLSv1 128 bits RC4-MD5

Prefered Server Cipher(s):
   TLSv1 168 bits EDH-RSA-DES-CBC3-SHA
```

```
Testing SSL server cnxwin5.stoeps.local on port 9444
 Supported Server Cipher(s):
   Accepted TLSv1 168 bits
                              EDH-RSA-DES-CBC3-SHA
   Accepted
            TLSv1
                   168 bits
                              DES-CBC3-SHA
                              DHE-RSA-AES128-SHA
   Accepted
            TLSv1
                   128 bits
            TLSv1
                   128 bits
                             AES128-SHA
   Accepted
                   128 bits RC4-SHA
   Accepted
            TLSv1
   Accepted
            TLSv1
                   128 bits RC4-MD5
 Prefered Server Cipher(s):
   TLSv1 168 bits EDH-RSA-DES-CBC3-SHA
```

Check SystemOut.logs if InterService can access all applications

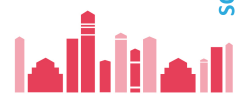
```
executeWithRetry I/O exception (javax.net.ssl.SSLHandshakeException) caught when processing request: Received fatal alert: handshake_failure executeWithRetry Retrying request executeWithRetry I/O exception (javax.net.ssl.SSLHandshakeException) caught when processing request: Received fatal alert: handshake_failure
```





TUNING





Performance Tuning Guide

- 4.0
 - http://www-10.lotus.com/ldd/lcwiki.nsf/dx/
 IBM Connections 4.0 Performance Tuning Guide
- 4.5 Addendum
 - http://www-10.lotus.com/ldd/lcwiki.nsf/dx/
 IBM Connections 4.5 Performance Tuning Guide Adde ndum
- 5.0 CR1
 - http://www-10.lotus.com/ldd/lcwiki.nsf/dx/ IBM Connection V5 CR1 Tuning guide
- Read everything carefully
- Check and understand dependencies

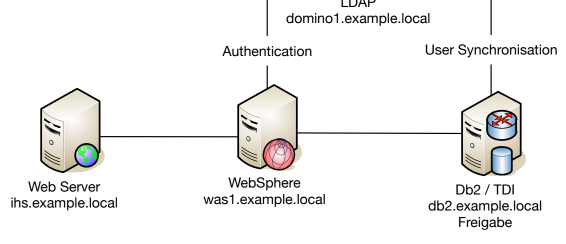




Worst practice example – Tuning

Customer showed me a system with following infrastructure

- WebSphere
 - Large deployment
 - 16 GB RAM
 - 4 Cores
- DB2
 - 12 instances
 - 8 GB RAM
 - 4 Cores



Connections restart: 22 minutes





Solving this

- Large deployment means about 15 JVM on the machine
 - Restart shows 15 min 100% CPU usage
 - Adding 4 cores and restart time get down to 7 minutes
 - Other option would be midsize deployment, but then you have to reinstall Connections
- Java Heap Sizes set to default (256 MB and 768 MB) -> increase to 1.5 – 2.5 GB





Solving this

- Perf Guide mentions that multiple instances on DB2 only increase performance with enough resources
 - But that was not the real problem
- DataSource connectionPool Sizes are set to Default 1/10
 - Increase this values to the proposals in the guide and ...
 - Restart time comes down under 3 minutes
- Key point: read the complete guide





MB

MB

Java Heap Size

- Default Java Heap Sizes on Midsize Deployment: 2506 MB / application server
- Large Deployment depends on application: 0.5 to 2.5 GB
- Main part in memory tuning
 - Never exceed the system memory
 - swapping kills all your tuning efforts
- Summing the JVM Heap sizes is not enough
 - Maximum heap is not the maximum amount of memory the jvm uses!
 - Libraries, jars and so on count additional to memory usage
 - JVM memory usage may be 3 * JVM maximum Heap
- Initial and Maximum Heap Size should be equalized





Initial heap size

1536

Maximum heap size

IBM HTTPServer

- Activate Rotatelog to get your access.log and error.log manageable
 - access.log often gets up to some GB of size
 - only few editors can open this sizes, hard to troubleshoot then





IBM HTTPServer (2)

- Comment out:
 - # CustomLog logs/access.log common
- Rollover by size (after 500MB create new log):
 - CustomLog "|D:/IBM/HTTPServer/bin/rotatelogs.exe D:/IBM/ HTTPServer/logs/access-%Y%m%d.log 500M" common
- Rollover by time (new log each day):
 - CustomLog "|D:/IBM/HTTPServer/bin/rotatelogs.exe logs/ access-%Y%m%d.log 86400" common
- You have to create a script to delete old logfiles!





IBM HTTPServer (3)

- Enable compression
 - Important
 - See Slides from <u>BP307 IBM Connect 2014</u>
 - Saves up to 70% network traffic
 - Minimal increase of CPU load
- Enable file download through IHS
 - Depends on your deployment
 - Often security forbids storage access from DMZ
- If you have no access to file share from IHS ->
 Files should be installed in a separate Cluster





Happy admins with happy users

ENHANCE USER EXPERIENCE





User Synchronization

- IBM provides some great batch files and assembly lines
- TDI Solution Best Practices
 - Do not use tdisol from Wizards Archive
 - I often find scheduler which links directly to the used wizard folder
 - Never seen updates applied to these folders
- Updated archives can be found in <connections root>
 \tdisol
- With 4 and 4.5 often special TDISOL Update packages on Fixcentral
 - You should deploy them
 - Do not copy files between old and new configuration
 - Use diff and change needed values





Be aware of sync_updates_hash_field

- Possible values
 - uid (default)
 - guid
 - email
- Value is used to find matching persons between LDAP and peopleDB
- Possible problems
 - User renaming
 - Shortname reuse (retired and newly hired users)
- What happens when you rename a Domino user?
 - email address changes
 - shortname (uid) is added on first places





What can happen

- sync_updates_hash_field=uid
 - User is renamed
 - Normally no problem, because in Domino Shortname can store multivalues
 - User retires
 - Inactivated or deleted user within Profiles
 - User hires again
 - User is reactivated
 - Other User with same UID hires
 - Will get all data from old user account (picture, tags, community membership)
 - Splitting of this content is not possible





What can happen

- sync_updates_hash_field=email
 - User is renamed
 - On first TDI run the user gets inactivated
 - New profile will be created
 - Or you get Duplicate Login value errors, because UID still exists
 - No content available -> you must manually map the content to the new account
 - User retires
 - Inactivated or deleted user within Profiles
 - User hires again
 - User is reactivated
 - Other User with same mail address hires
 - Will get all data from old user account (picture, tags, community membership)



What can happen

- sync_updates_hash_field=guid
 - User is renamed
 - All data synchronize with LDAP
 - User retires
 - Inactivated or deleted user within Profiles
 - Within Domino the person document is deleted
 - User hires again
 - Newly registered user has new guid
 - New profile
 - Duplicate login data -> no new profile
 - you can use populate_from_dn_file.bat/collect.dns to sync this, because this always uses the UID for hashing





Single Sign On - LtpaToken

- Single Sign On within IBM portfolio
- Domino only supports one domain per Web SSO Document
 - You can copy & paste Web SSO Documents and change Domain names (see e.g. <u>Paul Mooney - AdminBlast 2012 – Tip #4</u>
 - DNS Domain is multi value (works until Domino 8.5.x, but not with Domino 9.x)
 - Servers with mixed Internet Site and Non-Internet Site usage: copy & paste too!
- Often internal servers use local domains, when Connections is external accessible SSO needs workaround
 - Adding additional hostnames to domino
 - You can use IHS (IBM HTTP Server) or nginx as a reverse proxy to access iNotes





Mail integration

Use IBM HTTP Server as reverse proxy to access iNotes





iNotes WebMail Redirect

IBM iNotes Redirect configuration

Save & Exit



Server Settings



UI Setup



Ultra-light/Mobile Settings



Application Setup

Please select the Redirection type



Dynamic
MailServer

https://connections.example.com:1443_

Please enter the server name to use i.e., http://mail.lotus.com (or use https:// to use SSL)





Socialmail-config.xml

- When you use reverse proxy to access iNotes
 - Mail integration works only when you use http or https
 - Remember to add UseConfiguredProtocol to your config





Authentication

Authentication mechanisms and expirati

Single Sign On - SPNEGO

- Requirements
 - Windows 2003 / 2008 Active Directory
 - Websphere Service must start as Domain User
 - connectionsAdmin j2c Alias must be a LDAP User
- Configure use documentation and
 http://de.slideshare.net/david hay/dave-hay-desktop-single-signon-in-an-active-directory-world?related=1
- Real value for users
- Easy to deploy, when you have the rights and clue what to do
- Do not test Browser Single Sign On with Chrome, because process does not end when you close the last window





Mail integration and SPNEGO

- LtpaToken contains AD \$DN
- Lookup in Domino Directory with this DN -> user is not allowed to open mail
- Solution
 - Add AD \$DN to ACL
 - Or add AD \$DN to Domino Fullname (AD DN contains, as delimiter between ou)
- Good to work on your TDI skills





BACKUP





15 **Bo**

Backup - Overview

- I got several calls from customers which installed Connections with installation guides
 - These guides normally do not mention backup
 - Disk crash means data loss
- Database backups through file backup are not supported and mostly not restorable
- Important
 - Database Backup through Online Backups can be taken, when Connections is up
 - There are some posts on DB2 Online Backups on
 - Klaus Bild Blog http://kbild.ch





Backup

- Most important (minimum daily)
 - Databases (offline or online)
 - Shared content
- Important
 - Configuration
 - WebSphere Application Server
 - Connections
 - IBM HTTP Server
 - TDI Solution
- Test if restore is possible!!!!
 - Several issues with WebSphere restores, where binaries weren't on the tape





Checklist

Do's

- Create a documentation of all installation steps
 - Documentation sometimes confusing, because all OS within one document
- Be prepared for scaling
 - Shared directory on UNC path
 - No small deployment installations
- Tune your environment
- Deactivate Antivirus
- Deactivate "Security" Tools during installation & SELinux / AppArmor

Don'ts

- Use multiinstance DB2 with small resources
- Install on a single machine
- Copy customizations to newer versions
 - jsp, ftl copy will break something
- Use unstable file shares
- Test deployment with Server Internet Explorer
- Test with only one (english) language
- Untar with AIX tar





Installation Checklist

2.14 Check STMHEAP

d:\ibm\tdi\v7.1.1

4.3 Standard

 Create a checklist or mindmap

 Add all steps you want or need to

2 Install DB2 10.1.0.4

3 Apply DB2 Licence

4 V Install TDI7

do





Documentation of your environments

- Create valid documentation and keep it up-to-date
 - Nobody likes creating documentations (except Sharon)
- Good overview for troubleshooting and migrations
- Nobody needs long text versions or hundreds of screenshots
- Use the Sheet provided within the documentation
 - http://www-01.ibm.com/support/knowledgecenter/ SSYGQH_5.0.0/admin/plan/r_worksheet_installation.dita
- Or download a Microsoft Excel version of this at (Thanks to Keith Brooks)
 - http://blog.vanessabrooks.com/p/downloads.html





Tools

- Editor with syntax highlighting
 - vim, geany
 - notepad++
- Tail
 - baretail
 - multitail
 - mtail
- Proxy
 - Fiddler (often asked by IBM Support too)
 - Burpsuite (intercept proxy)

- Browser
 - Firefox (portable) / Firefox ESR
 - Chrome
 - IE (download vm with different versions)
 - https://www.modern.ie/en-us/virtualization-tools
- Network analyzer
 - Wireshark
 - tcpdump
- Unzip / Unarchiver
 - 7-zip
- Search Analysis
 - https://code.google.com/p/ luke/





Links

- IBM Connections Requirements
- Official Documentation Connections family
- Connections 5 Documentation
- Tuning Guide 4.0
- Tuning Guide Addendum 4.5
- Tuning Guide 5.0CR1
- POODLE Fix (IMPORTANT):
 - http://ibmconnections.com/news/poodle-in-the-repeat/
 - http://www-01.ibm.com/support/docview.wss?uid=swg21690640
 - http://www-01.ibm.com/support/docview.wss?uid=swg21688357
 - http://www-01.ibm.com/support/docview.wss?uid=swg21687173
 - http://www-01.ibm.com/support/docview.wss?uid=swg21687172





Blogs with IBM Connections stuff

- http://www.stoeps.de
- http://scripting101.org
- http://martin.leyrer.priv.at/
- http://kbild.ch
- http://dilf.me.uk/socialshazza
- http://www.notesgoddess.net
- http://ibmconnections.com
- http://notesbusters.com
- http://wannes.rams.be

- http://turtleblog.info
- http:// portal2portal.blogspot.de
- https://www.urspringer.de
- http://meisenzahl.org/
- http://blog.robertfarstad.com
- http://www.curiousmitch.com
- http://socialconnections.info
- Have a look at Planetlotus.org

















Badges Awards Analytics Boards















