

## It's Not Always the Network! Graeme Bailey, Troubleshooter

#### **Before we start**



Sorry, could you say that a bit louder

## What is this session?

#### It is not

- How to use Wireshark
  - Laura and Betty are still much better at that than I am
- How to decode TCP etc.
- Why you should be using IPv6

#### lt is

- A collection of real experiences
  I have the pcap files etc.
- An insight into how I approach troubleshooting a problem
  - Some of my customers say my brain is just wired differently
- Hopefully going to inspire a few people to think about more than just the network and consider the big picture

#### White Screen, it's Frozen!

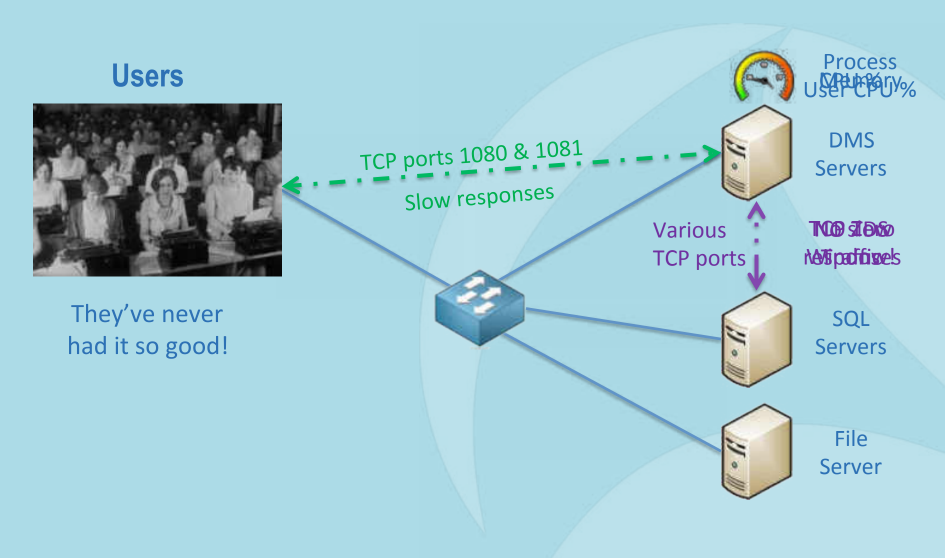


#### Well that's what the users reported!

## What are the symptoms?

- Opening/saving documents sometimes takes 30 to 200 seconds or occasionally hangs completely
  - 10's of minutes lost per user per day
    - Should only take a few seconds
- General time wasted
- Lost billable minutes
- Deadlines missed

## What's going on?



#### What should we learn from this?

- Double check what the users are reporting
- Just because a server isn't 100% CPU doesn't mean it isn't busy
- Correlate data to user issues
- Users not complaining doesn't equal no problems
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Stand your ground

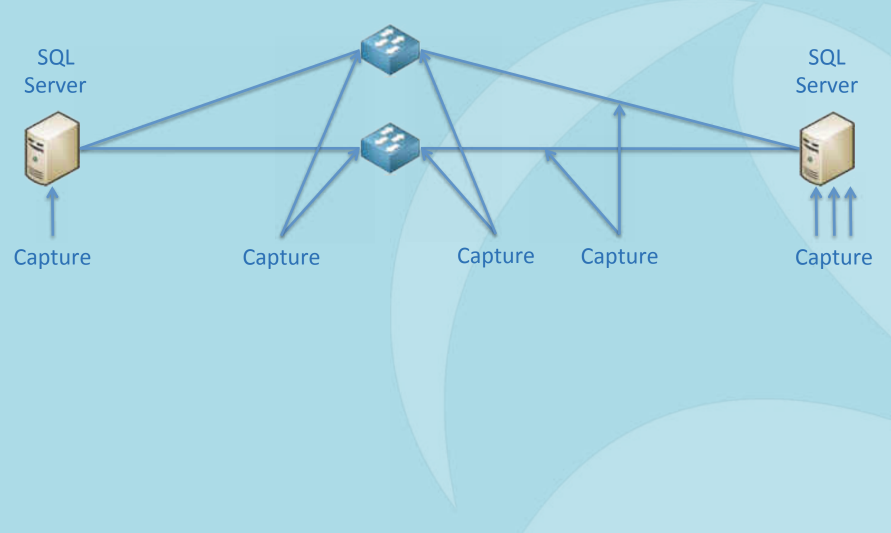
#### **SQL Synchronisation failure**



## What are the symptoms?

- Data transfers intermittently fail overnight.
- Only in production environment
- Can't reproduce issue in test system
- Users can't work in the morning until fixed

# What's going on?



#### What should we learn from this?

- Check the full End-to-End path, even in relatively simple networks
- Understand where the 'End' really is!
- A question for you to consider
  - Is it a network problem if the packets are dropped in the server?

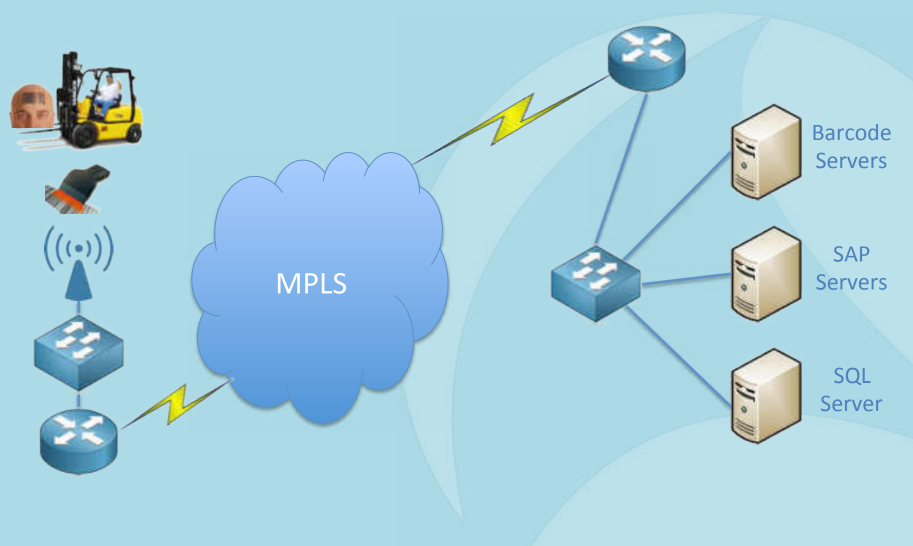
#### We're not making Pop!



### What's the symptom?

- 14 minutes to transfer a pallet to warehouse rack
   Over 9 hours to unload each lorry (truck)
  - Should take 1 hour or less
- Shortage of raw materials resulted in production being suspended!

## What's going on?



#### What should we learn from this?

- Double check what the users are reporting
- Process of elimination
- Use detail data to follow the transaction
- Work through the tiers (sometimes tears)
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Validate the resolution

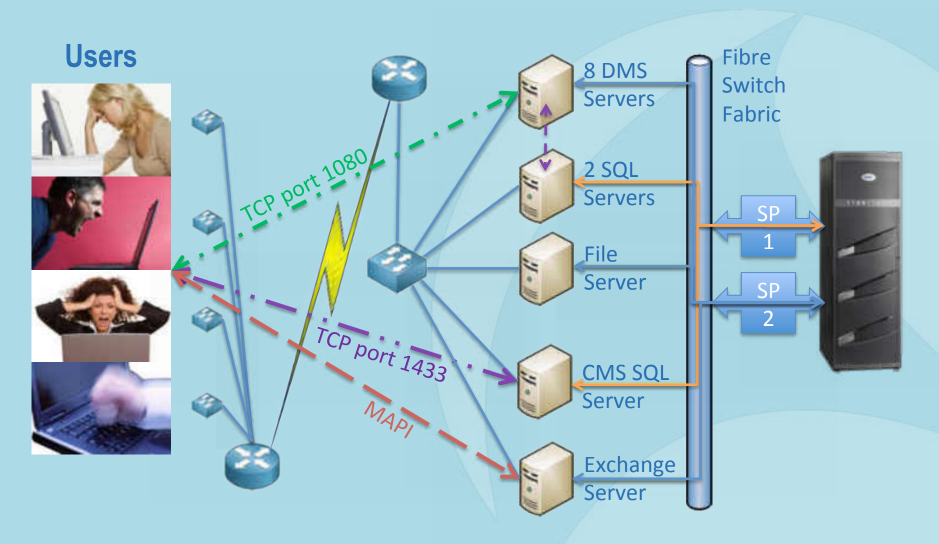
#### **Everything's slow, it must be the Network!**



## What are the symptoms?

- Intermittently, multiple mission critical applications all running slowly at the same time
  - Document management system (DMS)
  - Case management system (CMS)
- 1,000+ users in London HQ, servers in remote DC
  - Different applications running on different servers, so it must be the network link to the DC, mustn't it!
  - Network monitoring systems show no problems

## What's going on?



#### What should we learn from this?

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# It's a web application so it must be OK over the WAN!



They're thin, light, elegant and efficient. No, you're thinking of a spider's web!

### What are the symptoms?

- Intranet apps respond slowly, especially over low bandwidth and/or high latency WAN links
- Theoretically, browser based apps 'should' be suitable to run over WANs as they 'should' be suitable to run over the internet
  - Only if they've been written well, and many aren't
  - Too many elements and large content are common
- SharePoint enough said?

# 'It's fine in HQ'

- Remote sites complain about slow responses
   We've increased the bandwidth and it's no better
- Latency
  - How many elements are on the page?
  - How many HTTP requests for the page?
  - Multiple versions of icons!

### 'That's a pretty web page'

- Remote site complains of slow Outlook until 09:30
  We should increase the bandwidth, shouldn't we?
- Health Warning
  - 'Allowing users to control web content is hazardous to your network's health and can be fatal'
- What do they do that's so bad?
  - That's a nice picture, we need high resolution!
  - So if you scroll down a few pages you'll find it!

#### 'We've implemented SharePoint'

- Intranet home page load time is now 3 to 8 seconds
  The old site could only manage 300mS
- What's it doing?
  - Is the authentication configured properly?
  - What servers is it accessing to deliver content?
  - How did they load test it?
    - Realistic content
    - Caching

#### What should we learn from this?

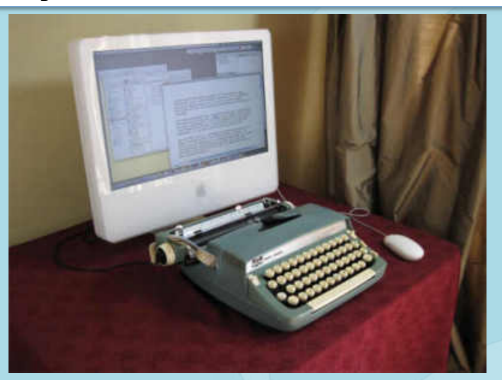
- Web doesn't necessarily mean thin
- Understand how the app delivers the content
- Correlate data to follow the transaction
- Work through the tiers (sometimes tears)
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Validate the resolution

#### A nice little SQL request

SELECT\_TOP\_2147483646 [1.[Type] AS c0,UserData.[ntext2],UserData.[datetime1],t2.[tp\_ID] AS c5c7,UserData. • [ntext7], [serData.[tp\_ltemOrler], t1.[TimeLastModified] AS c15, UserData.[tp\_Created], UserData. [tp\_ModerationStatus].UserData.[nvarchar1],UserData.[bit2],t3.[nvarchar1] AS c11c6.UserData.[tp\_WorkflowInstanceID].t1.[Id] AS c3,UserData.[ntext1],t3.[tp\_Created] AS c11c10,t1.[MetaInfo] AS c2,UserData.[ntext6],UserData.[bit4],UserData. [tp\_Modified],t2.[nvarchar5]AS c5c9,UserData.[tp\_UIVersion],UserData.[tp\_ID],UserData.[tp\_CopySource],UserData. [ntext3],UserData.[bit1],UserData.[sql\_variant2],UserData.[datetime2],t2.[tp\_Created] AS c5c10,t3.[nvarchar5] AS c11c9,t1. [TimeCreated] AS c13,UserData.[tp\_InstanceID],UserData.[tp\_GUID],CASE WHEN DATALENGTH(t1.DirName) = 0 THEN t1.LeafName WHEN DATALENGTH(t1.LeafName) = 0 THEN t1.DirName ELSE t1.DirName + N'/ + t1.LeafName END AS c1,UserData.[tp\_Author],t2.[nvarchar4] AS c5c8,UserData.[tp\_Editor],t3.[nvarchar4] AS c11c8,UserData.[tp\_UIVersionString],t1. [LeafName] AS c12,UserData.[nvarchar2],UserData.[ntext5],UserData.[bit3],UserData.[tp\_ContentType],UserData. [tp\_ContentTypeId],UserData.[sql\_variant1],t3.[tp\_ID] AS c11c7,UserData.[tp\_WorkflowVersion],t1.[ProgId] AS c16,UserData. [tp\_Version],t1.[ScopeId] AS c4,UserData.[tp\_IsCurrentVersion],UserData.[tp\_HasCopyDestinations],UserData. [tp\_Level],UserData.[ntext4],t2.[nvarchar1] AS c5c6,UserData.[tp\_HasAttachment],t1.[DirName] AS c14 FROM UserData LEFT OUTER LOOP JOIN Docs AS t1 WITH(NOLOCK) ON (1 = 1 AND UserData.[tp\_RowOrdinal] = 0 AND t1.SiteId = UserData.tp SiteId AND t1.SiteId = @L2 AND t1.DirName = UserData.tp DirName AND t1.LeafName = UserData.tp LeafName AND t1.Level = UserData.tp Level AND t1.IsCurrentVersion = 1 AND (1 = 1)) LEFT OUTER JOIN AllUserData AS t2 WITH(NOLOCK, INDEX=AllUserData\_PK) ON (UserData.[tp\_Author]=t2.[tp\_ID] AND UserData.[tp\_RowOrdinal] = 0 AND t2. [tp\_RowOrdinal] = 0 AND ( (t2.tp\_IsCurrent = 1) ) AND t2.[tp\_CalculatedVersion] = 0 AND t2.[tp\_DeleteTransactionId] = 0x AND t2.tp\_ListId = @L3 AND UserData.tp\_ListId = @L4) LEFT OUTER JOIN AllUserData AS t3 WITH(NOLOCK, INDEX=AllUserData\_PK) ON (UserData.[tp\_Editor]=t3.[tp\_ID] AND UserData.[tp\_RowOrdinal] = 0 AND t3.[tp\_RowOrdinal] = 0 AND ((t3.tp\_lsCurrent = 1)) AND t3.[tp\_CalculatedVersion] = 0 AND t3.[tp\_DeleteTransactionId] = 0x AND t3.tp\_ListId = @L3 AND UserData.tp\_ListId = @L4) WHERE UserData.tp\_ListID=@L4 AND ( (UserData.tp\_IsCurrent = 1) ) AND UserData.tp\_SiteId=@L2 AND (UserData.tp\_DirName=@DN OR UserData.tp\_DirName LIKE @DNEL+N'/%') AND UserData.tp RowOrdinal=0 AND (t1.SiteId=@L2 AND (t1.DirName=@DN OR t1.DirName LIKE @DNEL+N'/%') AND t1.Type=0) ORDER BY UserData.[tp ID] Asc OPTION (FORCE ORDER)

# Typing L.....ag!

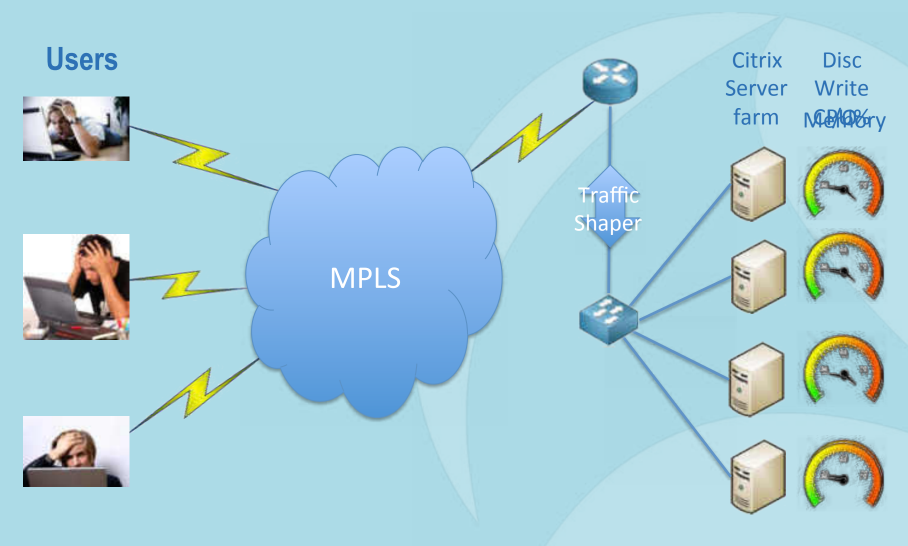
#### Don't you just hate it when the letters stick?



#### What are the symptoms?

- Citrix users complaining of typing lag, jerky and erratic scrolling of documents
- Sessions hanging, slow to respond

# What's going on?



#### What should we learn from this?

- Sometimes it is the network
- Many different causes, same user symptom
- Check the full End-to-End path
- Anything in the network can cause problems
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Validate the resolution

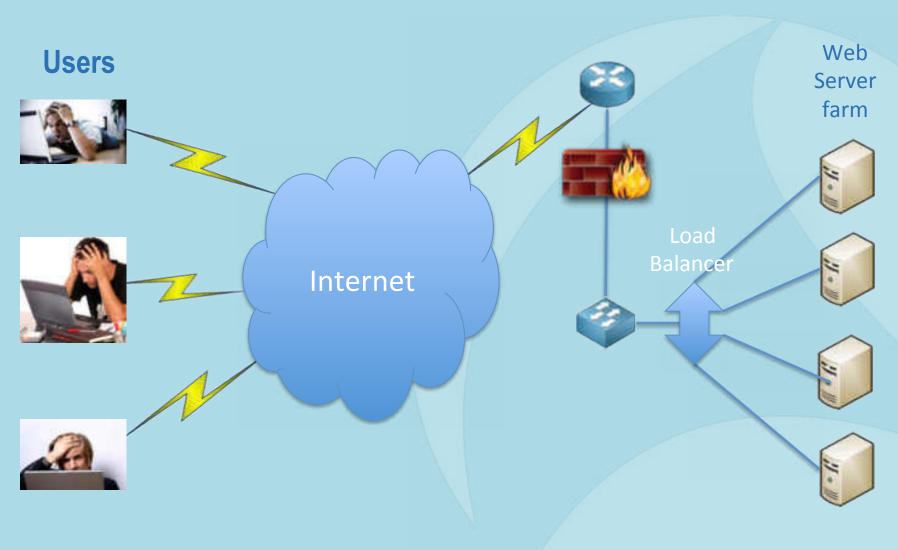
#### Slow SaaS app file transfer in Gulf DC



## What are the symptoms?

- Very slow file upload and download only in one DC
- Some transfers fail
- Customer complaints
- Other DC locations are working normally

# What's going on?



#### What should we learn from this?

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- Many different causes, same symptom
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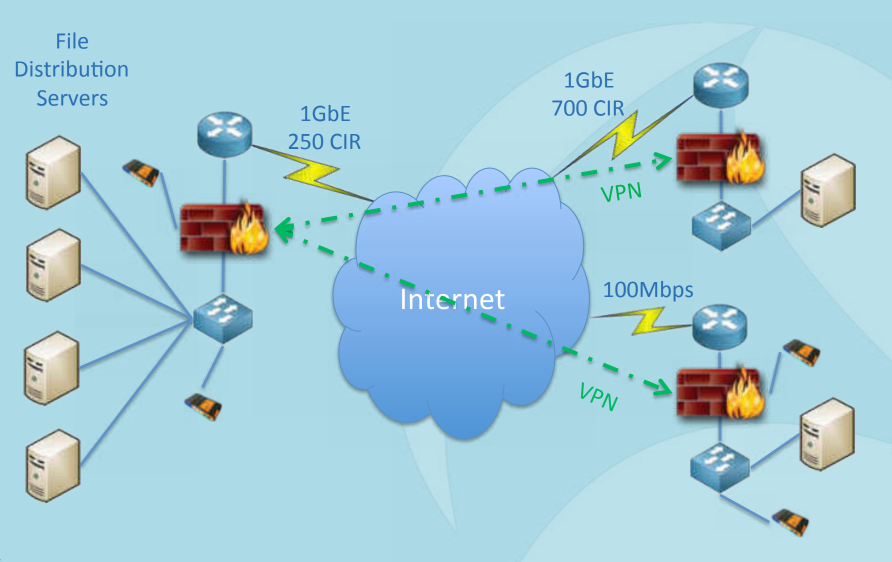
#### Slow FTP, it must be an Internet Issue



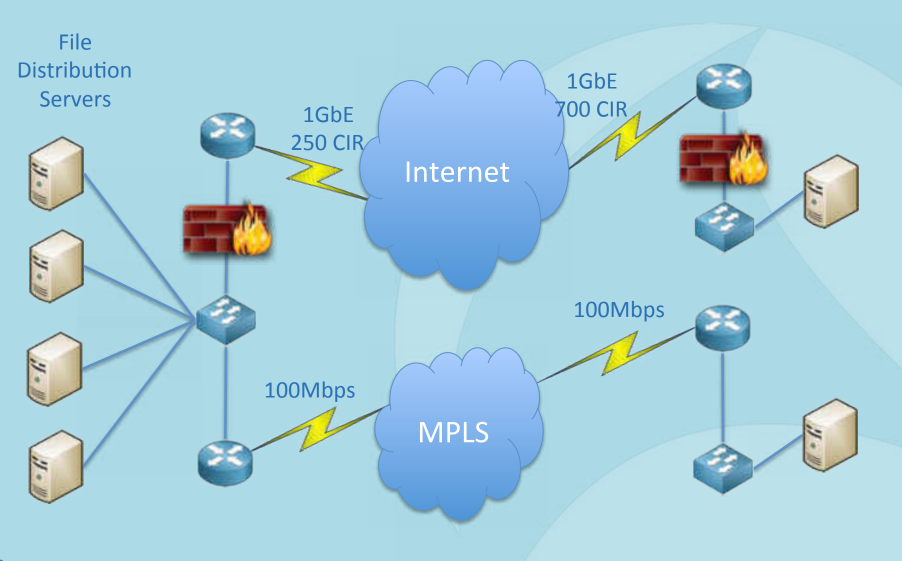
#### What are the symptoms?

- Very slow file transfers between European locations
  over high speed internet connections
- Some transfers fail
- Deadlines missed and SLAs breached
- Some locations are worse than others

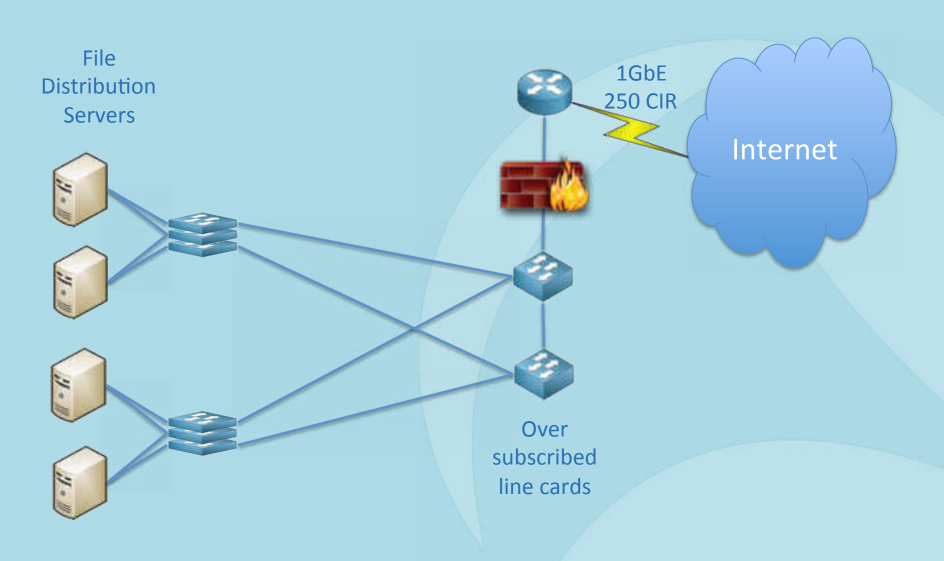
#### What's going on? – the first pass



## What's going on? – the second pass



## What's going on? – the third pass



## What's going on? – the forth pass

- Servers had TCP Window scaling disabled
- Some had SACK disabled

#### What should we learn from this?

- Sometimes it is the network
- Many different causes, same symptom
- Check the full End-to-End path
- Anything in the network can cause problems
- Once you've sorted the network, look again
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Validate the resolution

## What can you take with you?

- Keep an open mind
- Think about the big picture
- Users are just another source of data (unreliable?)
- Think about what is happening low down
- Process of elimination
- Often multiple little issues equal one big one
- Double check your data and understanding
- Keep your mouth shut until you are certain
- Don't give up!
- If your brain is wired differently, count yourself lucky!



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#### Graeme Bailey Troubleshooter



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