MonitorNoHandle://$WIN\System32\Dns\dns.log

host = $decideOnStartup
index = default

sourcetype = MSAD:NT6:DNS

_ssl_

rcvbuf = 1572864
allowsslrenegotiation = true


ecdhCurves = prime256v1, secp384r1, secp521r1

host = $decideOnStartup
index = default

sslquietshutdown = false
sslversions = tls1.2

checkpointInterval = 5

current_only = 0

disabled = 1

renderxml = true

start_from = oldest

disabled = 1

renderxml = true

disabled = 1

renderxml = true

disabled = 1
host = $decideOnStartup
index = default
/renderXml = true
[WinEventLog://File Replication Service]
/host = WinEventLogForwardHost
index = default
/renderXml = true
/start_from = oldest
[WinEventLog://Key Management Service]
/host = $decideOnStartup
index = default
/renderXml = true
/blacklist1 = EventCode="4662"
Message="Object Type:(?!\s*groupPolicyContainer)"
/blacklist2 = EventCode="566"
Message="Object Type:(?!\s*groupPolicyContainer)"
persistent = true
current_only = 0
disabled = 1
evt_resolve_ad_obj = 1
/index = windowseventlog
/renderXml = true
/start_from = oldest
/whitelist = 4608,4609,4610,4611,4612,4614,4615,4616,4618,4621,4622,4697,4821,4822,4823,4824,4825,4830,5024,5025,5027,502
8,5029,5030,5032,5033,5034,5035,5037,5038,5058,5059,5061,5071,5146,5147,5379,5380,5381,5382,5478,5479,5
480,5483,5485,5890,6281,6400,6401,6402,6403,6404,6405,6406,6407,6408,6409,6410,6417,6418,8191
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf               [WinEventLog://System]
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf               checkpointInterval = 5
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf               current_only = 0
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf               disabled = 0
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf               evt_resolve_ad_obj = 1
host = $decideOnStartup
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf               index = windowseventlog
/start_from = oldest
/whitelist =
4768,4769,4770,4771,4772,4773,4774,4775,4776,4777,4820,4720,4722,4723,4724,4725,4726,4727,4728,4729,4730,4731,4732,4733,4734,4735,4737,4738,4739,4740,4741,4742,4743,4744,4745,4746,4747,4748,4749,4750,4751,4752,4753,4754,4755,4756,4757,4758,4759,4760,4761,4762,4763,4764,4765,4766,4767,4780,4781,4782,4783,4784,4785,4786,4787,4788,4789,4790,4791,4792,4793,4794,4797,4798,4799,5376,5377,4661,4662,4928,4929,4930,4931,4932,4933,4934,4935,4936,4937,5136,5137,5138,5139,5141,5169,5170,4624,4625,4626,4627,4634,4646,4647,4648,4649,4650,4651,4652,4653,4654,4655,4672,4675,4778,4779,4800,4801,4802,4803,4964,4976,4977,4978,4979,4980,4981,4982,4983,4984,5378,5451,5452,5453,5363,5627,6272,6273,6274,6275,6276,6277,6278,6279,6280,1100,1101,1102,1104,1105,1106,1107,1108,4656,657,4658,4659,4660,4661,4663,4664,4665,4666,4667,4670,4671,4690,4691,4698,4699,4700,4701,4702,4818,4868,4869,4870,4871,4872,4873,4874,4875,4876,4877,4878,4879,4880,4881,4882,4883,4884,4885,4886,4887,4888,4889,4890,4891,4892,4893,4894,4895,4896,4897,4898,4899,4900,4908,5031,5120,5128,5140,5142,5143,5144,5145,5148,5149,5150,5151,5152,5153,5154,5155,5156,5157,5158,5159,5168,5888,5889,4670,4703,4704,4705,4706,4707,4709,4710,4711,4712,4713,4714,4715,4716,4717,4718,4719,4817,4819,4826,4865,4866,4867,4902,4904,4905,4906,4907,4908,4911,4912,4915,4916,4917,4918,4919,4920,4921,4922,4923,4924,4925,4954,4956,4957,4958,5063,5064,5065,5066,5067,5068,5069,5070,5071,5072,5073,5074,5075,5076,5077,5078,5079,5080,5081,5082,5083,5084,5085,5086,5087,5088,5089,5090,5091,5092,5093,5094,5095,5096,5097,5098,5099,5100,5101,5102,5103,5104,5105,5106,5107,5108,5109,5110,5111,5112,5113,5114,5115,5116,5117,5118,5119,5120,5121,5122,5123,5124,5125,5126,5127
/host = $decideOnStartup
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf               [WinHostMon://Computer]
disabled = 1
/index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf               interval = 600
/type = Computer
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf               [WinHostMon://Disk]
disabled = 1
/host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
 interval = 600
 type = Disk
 host = $decideOnStartup

index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
 interval = 600
 type = Driver
 host = $decideOnStartup

index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
 interval = 600
 type = NetworkAdapter
 host = $decideOnStartup

index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
 interval = 600
 type = OperatingSystem
 host = $decideOnStartup

index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
 interval = 600
 type = Process
 host = $decideOnStartup

index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
 interval = 600
 type = Processor
 host = $decideOnStartup

index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
 interval = 600
 type = Roles
 host = $decideOnStartup

index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
 interval = 600
type = Roles
[WinHostMon://Service]
disabled = 1
host = $decideOnStartup
index = default
interval = 600
type = Service
[WinNetMon://inbound]
direction = inbound
disabled = 1
host = $decideOnStartup
index = default
[WinNetMon://outbound]
direction = outbound
disabled = 1
host = $decideOnStartup
index = default
[WinPrintMon://driver]
baseline = 1
disabled = 1
host = $decideOnStartup
index = default
interval = 600
type = driver
[WinPrintMon://port]
baseline = 1
disabled = 1
host = $decideOnStartup
index = default
interval = 600
type = port
[WinPrintMon://printer]
baseline = 1
disabled = 1
host = $decideOnStartup
index = default
interval = 600
type = printer
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf
disabled = 1

/opt/splunk/etc/system/default/inputs.conf
host = $decideOnStartup

/opt/splunk/etc/system/default/inputs.conf
index = default

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf
sourcetype = MSAD:NT6:Netlogon

/opt/splunk/etc/system/default/inputs.conf
[monitor:///opt/splunk/etc/splunk.version]
_TCP_ROUTING = *

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864

/opt/splunk/etc/system/default/inputs.conf
host = $decideOnStartup

/opt/splunk/etc/system/default/inputs.conf
index = _internal

/opt/splunk/etc/system/default/inputs.conf
sourcetype = splunk_version

/opt/splunk/etc/apps/introspection_generator_addon/default/inputs.conf
[monitor:///opt/splunk/var/log/introspection]

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864

/opt/splunk/etc/system/default/inputs.conf
host = $decideOnStartup

/opt/splunk/etc/system/default/inputs.conf
index = _introspection

/opt/splunk/etc/system/default/inputs.conf
[monitor:///opt/splunk/var/log/splunk]

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864

/opt/splunk/etc/system/default/inputs.conf
host = $decideOnStartup

/opt/splunk/etc/system/default/inputs.conf
index = _internal

/opt/splunk/etc/system/default/inputs.conf
[monitor:///opt/splunk/var/log/splunk/license_usage_summary.log]

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864

/opt/splunk/etc/system/default/inputs.conf
host = $decideOnStartup

/opt/splunk/etc/system/default/inputs.conf
index = _telemetry

/opt/splunk/etc/system/default/inputs.conf
[monitor:///opt/splunk/var/log/splunk/splunk_instrumentation_cloud.log*]

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864

/opt/splunk/etc/system/default/inputs.conf
host = $decideOnStartup

/opt/splunk/etc/system/default/inputs.conf
index = _telemetry

/opt/splunk/etc/system/default/inputs.conf
sourcetype = splunk_cloud_telemetry

/opt/splunk/etc/system/default/inputs.conf
[monitor:///opt/splunk/var/log/watchdog/watchdog.log*]

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864

/opt/splunk/etc/system/default/inputs.conf
host = $decideOnStartup

/opt/splunk/etc/system/default/inputs.conf
index = _internal

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf
[monitor://opt/splunk/var/log/Splunk_TA_windows/WindowsUpdate.log]
/opt/splunk/etc/system/default/inputs.conf  _rcvbuf = 1572864
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  disabled = 1
/opt/splunk/etc/system/default/inputs.conf  host = $decideOnStartup
/opt/splunk/etc/system/default/inputs.conf  index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  sourcetype = WindowsUpdateLog
/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf  [monitor://C:\Program Files\Microsoft SQL Server\MSSQL*\MSSQL\Log\ERRORLOG*]
/opt/splunk/etc/system/default/inputs.conf  _rcvbuf = 1572864
/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf  disabled = 1
/opt/splunk/etc/system/default/inputs.conf  host = $decideOnStartup
/opt/splunk/etc/system/default/inputs.conf  index = default
/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf  sourcetype = mssql:agentlog
/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf  [monitor://C:\Program Files\Microsoft SQL Server\MSSQL*\MSSQL\Log\SQLAGENT.OUT]
/opt/splunk/etc/system/default/inputs.conf  _rcvbuf = 1572864
/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf  disabled = 1
/opt/splunk/etc/system/default/inputs.conf  host = $decideOnStartup
/opt/splunk/etc/system/default/inputs.conf  index = default
/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf  sourcetype = mssql:agentlog
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  [perfmon://CPU]
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = % Processor Time; % User Time; % Privileged Time; Interrupts/sec; % DPC Time; % Interrupt Time; DPCs Queued/sec; DPC Rate; % Idle Time; % C1 Time; % C2 Time; % C3 Time; C1 Transitions/sec; C2 Transitions/sec; C3 Transitions/sec
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  mode = multi kv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  object = Processor
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  [perfmon://DFS_Re plicated_Folders]
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = Bandwidth Savings Using DFS Replication; RDC Bytes Received; RDC Compressed Size of Files Received; RDC Size of Files Received; RDC Number of Files Received; Compressed Size of Files Received; Size of Files Received; Total Files Received; Deleted Space In Use; Deleted Bytes Cleaned up; Deleted Files Cleaned up; Deleted Bytes Generated; Deleted Files Generated; Updates Dropped; File Installs Retried; File Installs Succeeded; Conflict Folder Cleanups
Completed; Conflict Space In Use; Conflict Bytes Cleaned up; Conflict Files Cleaned up; Conflict Bytes Generated; Conflict Files Generated; Staging Space In Use; Staging Bytes Cleaned up; Staging Files Cleaned up; Staging Bytes Generated; Staging Files Generated

```
[70x546] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                   disabled = 1
host = $decideOnStartup
index = default
```

```
[70x495] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           instances = *
```

```
[70x482] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           interval = 30
```

```
[70x469] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           mode = multikv
```

```
[70x456] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           object = DFS Replicated Folders
```

```
[70x444] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           useEnglishOnly = true
```

```
[70x431] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           [perfmon://DNS]
```

```
[70x418] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           counters = Total Query Received; Total Query Received/sec; UDP Query Received; UDP Query Received/sec; TCP Query Received; TCP Query Received/sec; Total Response Sent; Total Response Sent/sec; UDP Response Sent; UDP Response Sent/sec; TCP Response Sent; TCP Response Sent/sec; Recursive Queries; Recursive Queries/sec; Recursive Send TimeOuts; Recursive TimeOut/sec; Recursive Query Failure; Recursive Query Failure/sec; Notify Sent; Zone Transfer Request Received; Zone Transfer Success; Zone Transfer Failure; AXFR Request Received; AXFR Success Sent; IXFR Request Received; IXFR Success Sent; Notify Received; Zone Transfer SOA Request Sent; AXFR Request Sent; AXFR Response Received; AXFR Success Received; IXFR Request Sent; IXFR Response Received; IXFR Success Received; IXFR UDP Success Received; IXFR TCP Success Received; WINS Lookup Received; WINS Lookup Received/sec; WINS Response Sent; WINS Response Sent/sec; WINS Reverse Lookup Received; WINS Reverse Lookup Received/sec; WINS Reverse Response Sent; WINS Reverse Response Sent/sec; Dynamic Update Received; Dynamic Update Received/sec; Dynamic Update NoOperation; Dynamic Update NoOperation/sec; Dynamic Update Written to Database; Dynamic Update Written to Database/sec; Dynamic Update Rejected; Dynamic Update TimeOuts; Dynamic Update QUEUED; Secure Update Received; Secure Update Received/sec; Secure Update Failure; Database Node Memory; Record Flow Memory; Caching Memory; UDP Message Memory; TCP Message Memory; Nbstat Memory; Unmatched Responses Received
```

```
[70x392] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           disabled = 1
host = $decideOnStartup
index = default
```

```
[70x389] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           interval = 10
```

```
[70x376] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           mode = multikv
```

```
[70x363] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           object = DNS
```

```
[70x350] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           useEnglishOnly = true
```

```
[70x337] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           [perfmon://LogicalDisk]
```

```
[70x324] /opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf                           counters = % Free Space; Free Megabytes; Current Disk Queue Length; % Disk Time; Avg. Disk Queue Length; % Disk Read Time; Avg. Disk Read
```
Queue Length; % Disk Write Time; Avg. Disk Write Queue Length; Avg. Disk sec/Transfer; Avg. Disk sec/Read;
Avg. Disk sec/Write; Disk Transfers/sec; Disk Reads/sec; Disk Writes/sec; Disk Bytes/sec; Disk Read
Bytes/sec; Disk Write Bytes/sec; Avg. Disk Bytes/Transfer; Avg. Disk Bytes/Read; Avg. Disk Bytes/Write; %
Idle Time; Split IO/Sec
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf enabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf object = LogicalDisk
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf [perfmon://Memory]
/counters = Page Faults/sec; Available Bytes; Committed Bytes; Commit Limit; Write Copies/sec; Transition Faults/sec; Cache Faults/sec; Demand Zero
Faults/sec; Pages/sec; Pages Input/sec; Page Reads/sec; Pages Output/sec; Pool Paged Bytes; Pool Nonpaged
Bytes; Page Writes/sec; Pool Paged Alloca; Pool Nonpaged Alloca; Free System Page Table Entries; Cache
Bytes; Cache Bytes Peak; Pool Paged Resident Bytes; System Code Total Bytes; System Code Resident Bytes;
System Driver Total Bytes; System Driver Resident Bytes; System Cache Resident Bytes; % Committed Bytes In
Use; Available KBytes; Available MBytes; Transition Pages RePurposed/sec; Free & Zero Page List Bytes;
Modified Page List Bytes; Standby Cache Reserve Bytes; Standby Cache Normal Priority Bytes; Standby Cache
Core Bytes; Long-Term Average Standby Cache Lifetime (s)
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf enabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf object = Memory
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf [perfmon://NTDS]
/counters = DRA Inbound Properties Total/sec; AB Browses/sec; DRA Inbound Objects Applied/sec; DS Threads in Use; AB Client Sessions; DRA
Pending Replication Synchronizations; DRA Inbound Object Updates Remaining in Packet; DS Security Descriptor
sub-operations/sec; DS Security Descriptor Propagations Events; LDAP Client Sessions; LDAP Active Threads;
LDAP Writes/sec; LDAP Searches/sec; DRA Outbound Objects/sec; DRA Outbound Properties/sec; DRA Inbound
Values Total/sec; DRA Sync Requests Made; DRA Sync Requests Successful; DRA Sync Failures on Schema
Mismatch; DRA Inbound Objects/sec; DRA Inbound Properties Applied/sec; DRA Inbound Properties Filtered/sec;
DS Monitor List Size; DS Notify Queue Size; LDAP UDP operations/sec; DS Search sub-operations/sec; DS Name
Cache hit rate; DRA Highest USN Issued (Low part); DRA Highest USN Issued (High part); DRA Highest USN Committed (Low part); DRA Highest USN Committed (High part); DS % Writes from SAM; DS % Writes from DRA; DS % Writes from LDAP; DS % Writes from LSA; DS % Writes from KCC; DS % Writes from NSPI; DS % Writes Other; DS Directory Writes/sec; DS % Searches from SAM; DS % Searches from DRA; DS % Searches from LDAP; DS % Searches from LSA; DS % Searches from KCC; DS % Searches from NSPI; DS % Searches Other; DS Directory Searches/sec; DS % Reads from SAM; DS % Reads from DRA; DRA Inbound Values (DNs only)/sec; DRA Inbound Objects Filtered/sec; DS % Reads from LSA; DS % Reads from KCC; DS % Reads from NSPI; DS % Reads Other; DS Directory Reads/sec; LDAP Successful Binds/sec; LDAP Bind Time; SAM Successful Computer Creations/sec: Includes all requests; SAM Machine Creation Attempts/sec; SAM Successful User Creations/sec; SAM User Creation Attempts/sec; SAM Password Changes/sec; SAM Membership Changes/sec; SAM Display Information Queries/sec; SAM Enumerations/sec; SAM Transitive Membership Evaluations/sec; SAM Non-Transitive Membership Evaluations/sec; SAM Domain Local Group Membership Evaluations/sec; SAM Universal Group Membership Evaluations/sec; SAM Global Membership Evaluations/sec; SAM GC Evaluations/sec; DRA Inbound Full Sync Objects Remaining; DRA Inbound Bytes Total/sec; DRA Inbound Bytes Not Compressed (Within Site)/sec; DRA Inbound Bytes Compressed (Between Sites, Before Compression)/sec; DRA Inbound Bytes Compressed (Between Sites, After Compression)/sec; DRA Outbound Bytes Total/sec; DRA Outbound Bytes Not Compressed (Within Site)/sec; DRA Outbound Bytes Not Compressed (Within Site)/sec; DRA Outbound Bytes Compressed (Between Sites, After Compression)/sec; DRA Outbound Bytes Compressed (Between Sites, Before Compression)/sec; DS Client Binds/sec; DS Server Binds/sec; DS Client Name Translations/sec; DS Server Name Translations/sec; DS Security Descriptor Propagator Runtime Queue; DS Security Descriptor Propagator Average Exclusion Time; DRA Outbound Objects Filtered/sec; DRA Outbound Values Total/sec; DRA Outbound Values (DNs only)/sec; AB ANR/sec; AB Property Reads/sec; AB Searches/sec; AB Matches/sec; AB Proxy Lookups/sec; ATQ Threads Total; ATQ Threads LDAP; ATQ Threads Other; DRA Inbound Bytes Total Since Boot; DRA Inbound Bytes Not Compressed (Within Site) Since Boot; DRA Inbound Bytes Compressed (Between Sites, Before Compression) Since Boot; DRA Inbound Bytes Compressed (Between Sites, After Compression) Since Boot; DRA Outbound Bytes Total Since Boot; DRA Outbound Bytes Not Compressed (Within Site) Since Boot; DRA Outbound Bytes Compressed (Between Sites, Before Compression) Since Boot; DRA Outbound Bytes Compressed (Between Sites, After Compression) Since Boot; LDAP New Connections/sec; LDAP Closed Connections/sec; LDAP New SSL Connections/sec; DRA Pending Replication Operations; DRA Threads Getting NC Changes; DRA Threads Getting NC Changes Holding Semaphore; DRA Inbound Link Value Updates Remaining in Packet; DRA Inbound Total Updates Remaining in Packet; DS % Writes from NTDSAPI; DS % Searches from NTDSAPI; DS % Reads from NTDSAPI; SAM Account Group Evaluation Latency; SAM Resource Group Evaluation Latency; ATQ Outstanding Queued Requests; ATQ Request Latency; ATQ Estimated Queue Delay; Tombstones Garbage Collected/sec; Phantoms Cleaned/sec; Link Values Cleared/sec; Tombstones Visited/sec; Phantoms Visited/sec; NTLM Binds/sec; Negotiated Binds/sec; Digest Binds/sec; Simple Binds/sec; External Binds/sec; Fast Binds/sec; Base searches/sec; Subtree searches/sec; Onelevel searches/sec; Database adds/sec; Database modifies/sec; Database deletes/sec; Database recycle/sec; Approximate highest DNT; Transitive operations/sec; Transitive suboperations/sec; Transitive operations milliseconds run

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  object = NTDS
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = Bytes Total/sec;
Packets/sec; Packets Received/sec; Packets Sent/sec; Current Bandwidth; Bytes Received/sec; Packets Received
Unicast/sec; Packets Received Non-Unicast/sec; Packets Received Discarded; Packets Received Errors; Packets
Received Unknown; Bytes Sent/sec; Packets Sent Unicast/sec; Packets Sent Non-Unicast/sec; Packets Outbound
Discarded; Packets Outbound Errors; Output Queue Length; Offloaded Connections; TCP Active RSC Connections;
TCP RSC Coalesced Packets/sec; TCP RSC Exceptions/sec; TCP RSC Average Packet Size
/disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  object = Network Interface
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = Bytes Total/sec;
Packets/sec; Packets Received/sec; Packets Sent/sec; Current Bandwidth; Bytes Received/sec; Packets Received
Unicast/sec; Packets Received Non-Unicast/sec; Packets Received Discarded; Packets Received Errors; Packets
Received Unknown; Bytes Sent/sec; Packets Sent Unicast/sec; Packets Sent Non-Unicast/sec; Packets Outbound
Discarded; Packets Outbound Errors; Output Queue Length; Offloaded Connections; TCP Active RSC Connections;
TCP RSC Coalesced Packets/sec; TCP RSC Exceptions/sec; TCP RSC Average Packet Size
/disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  object = Network Interface
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = Bytes Total/sec;
Packets/sec; Packets Received/sec; Packets Sent/sec; Current Bandwidth; Bytes Received/sec; Packets Received
Unicast/sec; Packets Received Non-Unicast/sec; Packets Received Discarded; Packets Received Errors; Packets
Received Unknown; Bytes Sent/sec; Packets Sent Unicast/sec; Packets Sent Non-Unicast/sec; Packets Outbound
Discarded; Packets Outbound Errors; Output Queue Length; Offloaded Connections; TCP Active RSC Connections;
TCP RSC Coalesced Packets/sec; TCP RSC Exceptions/sec; TCP RSC Average Packet Size
/disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  object = Network Interface
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = Bytes Total/sec;
Packets/sec; Packets Received/sec; Packets Sent/sec; Current Bandwidth; Bytes Received/sec; Packets Received
Unicast/sec; Packets Received Non-Unicast/sec; Packets Received Discarded; Packets Received Errors; Packets
Received Unknown; Bytes Sent/sec; Packets Sent Unicast/sec; Packets Sent Non-Unicast/sec; Packets Outbound
Discarded; Packets Outbound Errors; Output Queue Length; Offloaded Connections; TCP Active RSC Connections;
TCP RSC Coalesced Packets/sec; TCP RSC Exceptions/sec; TCP RSC Average Packet Size
/disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  object = Network Interface
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = Bytes Total/sec;
Packets/sec; Packets Received/sec; Packets Sent/sec; Current Bandwidth; Bytes Received/sec; Packets Received
Unicast/sec; Packets Received Non-Unicast/sec; Packets Received Discarded; Packets Received Errors; Packets
Received Unknown; Bytes Sent/sec; Packets Sent Unicast/sec; Packets Sent Non-Unicast/sec; Packets Outbound
Discarded; Packets Outbound Errors; Output Queue Length; Offloaded Connections; TCP Active RSC Connections;
TCP RSC Coalesced Packets/sec; TCP RSC Exceptions/sec; TCP RSC Average Packet Size
/disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  object = Network Interface
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = Bytes Total/sec;
Packets/sec; Packets Received/sec; Packets Sent/sec; Current Bandwidth; Bytes Received/sec; Packets Received
Unicast/sec; Packets Received Non-Unicast/sec; Packets Received Discarded; Packets Received Errors; Packets
Received Unknown; Bytes Sent/sec; Packets Sent Unicast/sec; Packets Sent Non-Unicast/sec; Packets Outbound
Discarded; Packets Outbound Errors; Output Queue Length; Offloaded Connections; TCP Active RSC Connections;
TCP RSC Coalesced Packets/sec; TCP RSC Exceptions/sec; TCP RSC Average Packet Size
/disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  object = Network Interface
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = Bytes Total/sec;
Packets/sec; Packets Received/sec; Packets Sent/sec; Current Bandwidth; Bytes Received/sec; Packets Received
Unicast/sec; Packets Received Non-Unicast/sec; Packets Received Discarded; Packets Received Errors; Packets
Received Unknown; Bytes Sent/sec; Packets Sent Unicast/sec; Packets Sent Non-Unicast/sec; Packets Outbound
Discarded; Packets Outbound Errors; Output Queue Length; Offloaded Connections; TCP Active RSC Connections;
TCP RSC Coalesced Packets/sec; TCP RSC Exceptions/sec; TCP RSC Average Packet Size
/disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  object = Network Interface
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  counters = Bytes Total/sec;
Packets/sec; Packets Received/sec; Packets Sent/sec; Current Bandwidth; Bytes Received/sec; Packets Received
Unicast/sec; Packets Received Non-Unicast/sec; Packets Received Discarded; Packets Received Errors; Packets
Received Unknown; Bytes Sent/sec; Packets Sent Unicast/sec; Packets Sent Non-Unicast/sec; Packets Outbound
Discarded; Packets Outbound Errors; Output Queue Length; Offloaded Connections; TCP Active RSC Connections;
TCP RSC Coalesced Packets/sec; TCP RSC Exceptions/sec; TCP RSC Average Packet Size
/disabled = 1
% Disk Time; Avg. Disk Queue Length; % Disk Read Time; Avg. Disk Read Queue Length; % Disk Write Time; Avg. Disk Write Queue Length; Avg. Disk sec/Transfer; Avg. Disk sec/Read; Avg. Disk sec/Write; Disk Transfers/sec; Disk Reads/sec; Disk Writes/sec; Disk Bytes/sec; Disk Read Bytes/sec; Disk Write Bytes/sec; Avg. Disk Bytes/Transfer; Avg. Disk Bytes/Read; Avg. Disk Bytes/Write; % Idle Time; Split IO/Sec
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf disabled = 1
host = $decideOnStartup
index = default

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf object = PhysicalDisk
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf [perfmon://Process]

/counters = % Processor Time; % User Time; % Privileged Time; Virtual Bytes Peak; Virtual Bytes; Page Faults/sec; Working Set Peak; Working Set; Page File Bytes Peak; Page File Bytes; Private Bytes; Thread Count; Priority Base; Elapsed Time; ID Process; Creating Process ID; Pool Paged Bytes; Pool Nonpaged Bytes; Handle Count; IO Read Operations/sec; IO Write Operations/sec; IO Data Operations/sec; IO Other Operations/sec; IO Read Bytes/sec; IO Write Bytes/sec; IO Data Bytes/sec; IO Other Bytes/sec; Working Set - Private

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf disabled = 1
host = $decideOnStartup
index = default

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf object = Process
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf useEnglishOnly = true
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf [perfmon://Processor]

/counters = % Processor Time; % User Time; % Privileged Time; Interrupts/sec; % DPC Time; % Interrupt Time; DPCs Queued/sec; DPC Rate; % Idle Time; % C1 Time; % C2 Time; % C3 Time; C1 Transitions/sec; C2 Transitions/sec; C3 Transitions/sec

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf disabled = 1
host = $decideOnStartup
index = default

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf instances = *
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf interval = 10
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf mode = multikv
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf object = Processor
useEnglishOnly = true
[perfmon://ProcessorInformation]
counters = % Processor Time;
Processor Frequency
disabled = 1
host = $decideOnStartup
index = default
instances = *
interval = 10
mode = multikv
object = Processor Information
useEnglishOnly = true
[perfmon://System]
counters = File Read Operations/sec;
File Write Operations/sec; File Control Operations/sec; File Read Bytes/sec; File Write Bytes/sec; File Control Bytes/sec; Context Switches/sec; System Calls/sec; File Data Operations/sec; System Up Time;
Processor Queue Length; Processes; Threads; Alignment Fixups/sec; Exception Dispatches/sec; Floating Emulations/sec; % Registry Quota In Use
disabled = 1
host = $decideOnStartup
index = default
instances = *
interval = 10
mode = multikv
object = System
[perfmon://sqlserver:access_methods]
counters = Forwarded Records/sec;Full Scans/sec;Index Searches/sec;Page Splits/sec;Workfiles Created/sec;Worktables Created/sec;Worktables From Cache Ratio;Table Lock Escalations/sec
showZeroValue = 1
[perfmon://sqlserver:buffer_manager] counters = *

[perfmon://sqlserver:databases] counters = Active Transactions;Data File(s) Size (KB);Log File(s) Size (KB);Log File(s) Used Size (KB);Transactions/sec

[perfmon://sqlserver:general_statistics] counters = User Connections;Processes blocked;Logins/sec;Logout/sec

[perfmon://sqlserver:latches] counters = Latch Waits/sec;Avg Latch Wait Time (ms);Total Latch Wait Time (ms)
Auto-Params/sec; Safe Auto-Params/sec; Unsafe Auto-Params/sec

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf

host = $decideOnStartup
index = default

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
disabled = 1

/host = $decideOnStartup
index = default

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
interval = 60

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
object = (SQLServer|MSSQL[^:]*):SQL

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
showZeroValue = 1

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
[perfmon://sqlserver:transactions]
counters = Transactions; Longest Transaction Running Time

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
disabled = 1

/host = $decideOnStartup
index = default

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
interval = 60

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
object = (SQLServer|MSSQL[^:]*):Transactions

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
showZeroValue = 1

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
[perfmon://sqlserverhost:logicaldisk]
counters = Avg. Disk sec/Read; Avg. Disk sec/Write

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
disabled = 1

/host = $decideOnStartup
index = default

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
interval = 60

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
object = LogicalDisk

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
showZeroValue = 1

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
[perfmon://sqlserverhost:memory]
counters = % Committed Bytes In Use; Pages/sec; Available Mbytes; Pages Input/sec; Free System Page Table Entries

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
disabled = 1

/host = $decideOnStartup
index = default

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
interval = 60

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
object = Memory

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
showZeroValue = 1

/opt/splunk/etc/apps/Splunk_TA_microsoft-sqlserver/local/inputs.conf
[perfmon://sqlserverhost:network]
counters = Current Bandwidth; Bytes
disabled = 1
host = $decideOnStartup
index = default
instances = *
interval = 60
object = Network Interface
showZeroValue = 1
[perfmon://sqlserverhost:paging_file]
counters = % Usage;% Usage Peak
disabled = 1
host = $decideOnStartup
index = default
instances = *
interval = 60
object = Paging File
showZeroValue = 1
[perfmon://sqlserverhost:physicaldisk]
counters = Disk Reads/sec; Disk Writes/sec; Avg. Disk sec/Read; Avg. Disk sec/Write; Avg. Disk sec/Transfer; Disk Read Bytes/sec; Disk Write Bytes/sec; Avg. Disk Queue Length
disabled = 1
host = $decideOnStartup
index = default
instances = *
interval = 60
object = PhysicalDisk
showZeroValue = 1
[perfmon://sqlserverhost:process]
counters = Private Bytes;% Processor Time
disabled = 1
host = $decideOnStartup
index = default
instances = sqlservr
interval = 60
"\powershell\2012r2-repl-stats.ps1"

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  source = Powershell
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  sourcetype = MSAD:NT6:Replication
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  [powershell://Siteinfo]
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  disabled = 1
host = $decideOnStartup
index = default
/schedule = 0 15 * ? * *
/script = & "$SplunkHome\etc\apps\Splunk_TA_windows\bin\Invoke-MonitoredScript.ps1" -Command "\powershell\2012r2-siteinfo.ps1"

/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  source = Powershell
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  sourcetype = MSAD:NT6:SiteInfo
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  [powershell://generate_windows_update_logs]
/opt/splunk/etc/apps/Splunk_TA_windows/local/inputs.conf  disabled = 1
host = $decideOnStartup
index = default
/script = ."$SplunkHome\etc\apps\Splunk_TA_windows\bin\powershell\generate_windows_update_logs.ps1"

/opt/splunk/etc/system/default/inputs.conf  _rcvbuf = 1572864
/host = $decideOnStartup
/index = default
/interval = 60.0
/start_by_shell = true
/script://.\bin\netsh_address.bat
/_rcvbuf = 1572864
/disabled = 1

/host = $decideOnStartup
/index = default
/interval = 86400
/sourcetype = Script:NetworkConfiguration
/script://.\bin\runpowershell.cmd dns-health.ps1]
/_rcvbuf = 1572864
host = $decideOnStartup  
index = default  
interval = 3600  
source = Powershell  
sourcetype = MSAD:NT6:SiteInfo

host = $decideOnStartup  
index = default  
interval = 86400  
sourcetype = Script:InstalledApps

_host = $decideOnStartup  
index = default  
interval = 3600  
sourcetype = Script:ListeningPorts

_host = $decideOnStartup  
index = default  
interval = 3600  
sourcetype = Script:TimesyncConfiguration

_host = $decideOnStartup  
index = default  
interval = 3600  
sourcetype = Script:TimesyncStatus
/opt/splunk/etc/apps/introspection_generator_addon/default/inputs.conf
[script://opt/splunk/etc/apps/introspection_generator_addon/bin/collector.path]

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864
/host = $decideOnStartup
/index = default
/sourcetype = splunk_resource_usage__internal

/opt/splunk/etc/apps/python_upgrade_readiness_app/default/inputs.conf
[script://opt/splunk/etc/apps/python_upgrade_readiness_app/bin/pura_get_all_apps.py]

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864
disabled = 0
/host = $decideOnStartup
/index = default
/interval = 00 23 */1 * *
passAuth = admin
/python.version = python3
/sourcetype = script

/opt/splunk/etc/apps/python_upgrade_readiness_app/default/inputs.conf
[script://opt/splunk/etc/apps/python_upgrade_readiness_app/bin/pura_scan_apps.py]

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864
disabled = 0
/host = $decideOnStartup
/index = default
/interval = 00 1 */1 * *
passAuth = admin
/python.version = python3
/sourcetype = script

/opt/splunk/etc/apps/python_upgrade_readiness_app/default/inputs.conf
[script://opt/splunk/etc/apps/python_upgrade_readiness_app/bin/pura_send_email.py]

/opt/splunk/etc/system/default/inputs.conf
_rcvbuf = 1572864
disabled = 0
/host = $decideOnStartup
/index = default
/interval = 0 6 * * 1
/passAuth = admin
/python.version = python3
/sourcetype = script
/opt/splunk/etc/apps/splunk-dashboard-studio/default/inputs.conf
[script:///opt/splunk/etc/apps/splunk-dashboard-studio/bin/save_image_and_icon_on_install.py]
/opt/splunk/etc/system/default/inputs.conf
/host = $decideOnStartup
/index = default

/opt/splunk/etc/apps/splunk-dashboard-studio/default/inputs.conf
/interval = -1
/passAuth = splunk-system-user
/python.version = python3
/run_only_one = false

/script:///opt/splunk/etc/apps/splunk_instrumentation/bin/instrumentation.py]
/opt/splunk/etc/system/default/inputs.conf
/_rcvbuf = 1572864
/host = $decideOnStartup
/index = _telemetry
/interval = 0 * * * *
/passAuth = splunk-system-user
/python.version = python3
/source = instrumentation_scripted_input
/sourcetype = splunk_telemetry_log

/script:///opt/splunk/etc/apps/splunk_instrumentation/bin/on_splunk_start.py]
/opt/splunk/etc/system/default/inputs.conf
/_rcvbuf = 1572864
/disabled = false
/host = $decideOnStartup
/index = default
/interval = -1
/passAuth = splunk-system-user
/python.version = python3

/script:///opt/splunk/etc/apps/splunk_instrumentation/bin/schedule_delete.py]
/opt/splunk/etc/system/default/inputs.conf
/_rcvbuf = 1572864
/disabled = false
/host = $decideOnStartup
/index = default
/interval = 0 0 * * *
/passAuth = splunk-system-user
/opt/splunk/etc/apps/splunk_secure_gateway/default/inputs.conf
    [ssg_delete_tokens_modular_input://default]
    host = $decideOnStartup
    index = default
    interval = 7200
    python.version = python3

    [ssg_device_role_modular_input://default]
    host = $decideOnStartup
    index = default
    interval = 300
    python.version = python3

    [ssg_enable_modular_input://default]
    host = $decideOnStartup
    index = default
    interval = 60
    python.version = python3

    [ssg_metrics_modular_input://default]
    host = $decideOnStartup
    index = default
    interval = 43200
    python.version = python3

    [ssg_registered_users_list_modular_input://default]
    host = $decideOnStartup
    index = default
    interval = 86400
    python.version = python3

    [ssg_subscription_clean_up_modular_input://default]
    host = $decideOnStartup
    index = default
    interval = 120
    python.version = python3
    cleanup_threshold_seconds = 120

    disabled = 1
index = default
/opt/splunk/etc/apps/splunk_secure_gateway/default/inputs.conf
   interval = 120
   python.version = python3
   [ssg_subscription_modular_input://default]
   disabled = 1
host = $decideOnStartup
index = default
/opt/splunk/etc/apps/splunk_secure_gateway/default/inputs.conf
   interval = 0
   python.version = python3
   subscription_processor_parallelism = N_CPU
   maximum_iteration_time_warn_threshold_seconds = 300
   minimum_iteration_time_seconds = 5

/opt/splunk/etc/system/default/inputs.conf                             
   [tcp]
   _rcvbuf = 1572864
   acceptFrom = *
   connection_host = dns
   host = $decideOnStartup
   index = default
   [udp]
   _rcvbuf = 1572864
   connection_host = ip
   host = $decideOnStartup
   index = default

/opt/splunk/etc/apps/vmware_app_for_splunk/local/inputs.conf
   [vmware-cbc-alerts://02f4cf0-3544-b30d-e31e-4d1d61faa4]
   alert_type = both
   credential_guid = b167418-f31b-e10-ddfd-cdd3f3b3721
   disabled = 0
   enrich_events = 0
   guid = 02f4cf0-3544-b30d-e31e-4d1d61faa4
   host = $decideOnStartup
   index = carbonblackcloud
   input_name = Severity 3 Alert or