

```
12-01-2021 09:00:53.806 INFO dispatchRunner - Search process mode:
preforked (first search in process) (build 767223ac207f).
12-01-2021 09:00:53.806 INFO dispatchRunner - initing LicenseMgr in
search process: nonPro=0
12-01-2021 09:00:53.806 INFO LicenseMgr - Initing LicenseMgr
12-01-2021 09:00:53.806 INFO LMConfig - serverName=logsrv guid=B2F38184-
60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:00:53.812 INFO LMConfig - connection_timeout=30
12-01-2021 09:00:53.812 INFO LMConfig - send_timeout=30
12-01-2021 09:00:53.812 INFO LMConfig - receive_timeout=30
12-01-2021 09:00:53.812 INFO LMConfig -
key=license_warnings_update_interval not found in licenser stanza of
server.conf, defaulting=0
12-01-2021 09:00:53.812 INFO LMConfig - squash_threshold=2000
12-01-2021 09:00:53.812 INFO LMConfig - strict_pool_quota=1
12-01-2021 09:00:53.812 INFO LMConfig - key=pool_suggestion not found in
licenser stanza of server.conf, defaulting=''
12-01-2021 09:00:53.812 INFO LMConfig - key=test_aws_metering not found
in licenser stanza of server.conf, defaulting=0
12-01-2021 09:00:53.812 INFO LMConfig - key=test_aws_product_code not
found in licenser stanza of server.conf, defaulting=0
12-01-2021 09:00:53.812 INFO LicenseMgr - Initing LicenseMgr
runContext_splunkd=false
12-01-2021 09:00:53.812 INFO LMStackMgr - closing stack mgr
12-01-2021 09:00:53.812 INFO LMSlaveInfo - all slaves cleared
12-01-2021 09:00:53.812 INFO LMStackMgr - Initalized
license_warnings_update_interval=auto
12-01-2021 09:00:53.812 INFO LMStackMgr - Skipping trial license as
alternative license type in use
12-01-2021 09:00:53.816 INFO LMStackMgr - Added type=enterprise license,
from file=splunk-enterprise.lic, to stack=enterprise of group=Enterprise
12-01-2021 09:00:53.817 INFO LMStackMgr - created stack='enterprise'
12-01-2021 09:00:53.817 INFO LMStackMgr - Skipping trial pool stanza as
alternative license in use
12-01-2021 09:00:53.817 INFO LMStackMgr - added pool
auto_generated_pool_enterprise to stack enterprise
12-01-2021 09:00:53.817 INFO LMStackMgr - added pool
auto_generated_pool_forwarder to stack forwarder
12-01-2021 09:00:53.817 INFO LMStackMgr - added pool
auto_generated_pool_free to stack free
12-01-2021 09:00:53.817 INFO LMStackMgr - Initialized hideQuotaWarning =
"0"
12-01-2021 09:00:53.817 INFO LMStackMgr - init completed [B2F38184-60AE-
43CF-92DB-3B904F81A8E7,Enterprise,runContext_splunkd=false]
12-01-2021 09:00:53.817 INFO LicenseMgr - StackMgr init complete...
12-01-2021 09:00:53.817 INFO LMTracker - Setting default product
type='enterprise'
12-01-2021 09:00:53.817 INFO LMTracker - this is not splunkd, will
perform partial init
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=Acceleration
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting
feature=AdvancedSearchCommands state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=AdvancedXML
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=Alerting
state=ENABLED (featureStatus=1)
```

12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=ArchiveToHdfs
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=Auth
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=CustomRoles
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=DeployClient
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=DeployServer
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=DistSearch
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=FwdData
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=GuestPass
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=KVStore
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=LDAPAuth
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=LocalSearch
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=MultifactorAuth
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting
feature=MultisiteClustering state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=NontableLookups
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=RcvData
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=RcvSearch
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting
feature=RollingWindowAlerts state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=SAMLAuth
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=ScheduledAlerts
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting
feature=ScheduledReports state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=ScheduledSearch
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=ScriptedAuth
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting
feature=SearchheadPooling state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting
feature=SigningProcessor state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=SplunkWeb
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting feature=SubgroupId
state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting
feature=SyslogOutputProcessor state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LMTracker - Setting
feature=UnisiteClustering state=ENABLED (featureStatus=1)
12-01-2021 09:00:53.817 INFO LicenseMgr - Tracker init complete...

```
12-01-2021 09:00:53.829 INFO AdminManagerDispatch - added factory for
admin handler: 'licenses'
12-01-2021 09:00:53.829 INFO AdminManagerDispatch - added factory for
admin handler: 'pools'
12-01-2021 09:00:53.829 INFO AdminManagerDispatch - added factory for
admin handler: 'stacks'
12-01-2021 09:00:53.829 INFO AdminManagerDispatch - added factory for
admin handler: 'groups'
12-01-2021 09:00:53.829 INFO AdminManagerDispatch - added factory for
admin handler: 'slaves'
12-01-2021 09:00:53.829 INFO AdminManagerDispatch - added factory for
admin handler: 'localslave'
12-01-2021 09:00:53.829 INFO AdminManagerDispatch - added factory for
admin handler: 'licensermessages'
12-01-2021 09:00:53.829 INFO AdminManagerDispatch - added factory for
admin handler: 'scriptedwarning'
12-01-2021 09:00:53.829 INFO AdminManagerDispatch - added factory for
admin handler: 'licenseusage'
12-01-2021 09:00:53.830 INFO dispatchRunner - registering build time
modules, count=1
12-01-2021 09:00:53.830 INFO dispatchRunner - registering search time
components of build time module name=vix
12-01-2021 09:00:53.830 INFO dispatchRunner - Getting search
configuration data from: /opt/splunk/etc/modules/parsing/config.xml
12-01-2021 09:00:53.835 INFO BundlesSetup - Setup stats for
/opt/splunk/etc: wallclock_elapsed_msec=66, cpu_time_used=0.06589,
shared_services_generation=2, shared_services_population=1
12-01-2021 09:00:53.858 INFO UserManagerPro - Load authentication:
forcing roles="admin, power, user"
12-01-2021 09:00:53.859 INFO PipelineComponent - Ingestion pipeline sets
have been configured to use pipeline set policy=round_robin for multiple
pipeline sets.
12-01-2021 09:00:53.861 INFO UserManager - Setting user context: splunk-
system-user
12-01-2021 09:00:53.861 INFO UserManager - Done setting user context:
NULL -> splunk-system-user
12-01-2021 09:00:53.863 INFO UserManager - Unwound user context: splunk-
system-user -> NULL
12-01-2021 09:00:53.863 INFO UserManager - Setting user context: admin
12-01-2021 09:00:53.863 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:53.865 INFO dispatchRunner - search context:
user="admin", app="search", bs-pathname="/opt/splunk/etc"
12-01-2021 09:00:53.881 INFO SearchParser - PARSING: search index="app"
source="/data/app/*/*" (date_hour>=1 AND (date_hour<23 OR (date_hour=23
date_minute<30))) "Packet Processed" OR "Normal Packet Received" \n|
rex field=source
"\data\/(?<product>\w+)\/(?<date>\d+)\/(?<servername>\w+)" \n| rex
RN\[ (?<RN>\d+) \n \n| rex "^(?<timestamp>.{23}) INFO (?<customer>.*
\[TransactionProcessorService\] (?<status>.*): M\[ (?<Acode>.*)\]
T\[ (?<Bcode>\d+)\]" \n| rex field=customer "_ (?<customer2>.*)" \n| eval
customer2=coalesce(customer2,customer),
customer=if(customer=customer2,null(),customer) \n| eval
sendTime=if(status="Packet Processed",strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if(status="Normal Packet
Received",strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()) \n| eval
AcodeSend=if(status="Packet
Processed",Acode,null()),BcodeSend=if(status="Packet
```

```

Processed",Bcode,null()),AcodeReceive=if(status="Normal Packet
Received",Acode,null()),BcodeReceive=if(status="Normal Packet
Received",Bcode,null())\n| eval
AcodeReceiveLookFor=AcodeSend+10,acr=coalesce(AcodeReceive,AcodeReceiveLo
okFor)\n| fields - Acode_time timestamp status AcodeReceiveLookFor\n|
stats values(*) as *,count by customer2,acr,Bcode\n| eval
duration=receiveTime-sendTime , customer=coalesce(customer,customer2)\n|
eval status=case(isnull(AcodeSend),"No Send",isnull(AcodeReceive),"No
receive")\n| eventstats max(duration) as duration by customer2\n| where
count=2 OR (status="No receive" AND isnull(duration))\n| eval
status=coalesce(status,duration)\n| search NOT status="No receive"\n|
search NOT status="No Send"\n| search status>2\n| eval
send=strftime(sendTime, "%Y-%d-%m %H:%M:%S") | eval
receive=strftime(receiveTime, "%Y-%d-%m %H:%M:%S")\n \n| table servername
send receive customer RN status | summaryindex spool=t uselb=t addtime=t
index="summary_app" file="RMD54ddb7b013368c231_1295571394.stash_new"
name="app-env-duration" marker=""
12-01-2021 09:00:53.881 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:53.881 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:53.882 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:53.882 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:53.882 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported usage: Not stats, prestats or
mstats"
12-01-2021 09:00:53.882 INFO dispatchRunner - SearchHeadInitSearchMs=21
12-01-2021 09:00:53.882 INFO SearchParser - PARSING: search index="app"
source="/data/app/*/*" (date_hour>=1 AND (date_hour<23 OR (date_hour=23
date_minute<30))) "Packet Processed" OR "Normal Packet Received" \n|
rex field=source
"\data\/(?<product>\w+)\/(?<date>\d+)\/(?<servername>\w+)" \n| rex
RN\[ (?<RN>\d+) \n \n| rex "^(?<timestamp>.{23}) INFO (?<customer>.*
\[TransactionProcessorService\] (?<status>.*): M\[ (?<Acode>.*)\]
T\[ (?<Bcode>\d+)\]" \n| rex field=customer "_(?<customer2>.*)" \n| eval
customer2=coalesce(customer2,customer),
customer=if(customer=customer2,null(),customer)\n| eval
sendTime=if(status="Packet Processed",strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if(status="Normal Packet
Received",strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null())\n| eval
AcodeSend=if(status="Packet
Processed",Acode,null()),BcodeSend=if(status="Packet
Processed",Bcode,null()),AcodeReceive=if(status="Normal Packet
Received",Acode,null()),BcodeReceive=if(status="Normal Packet
Received",Bcode,null())\n| eval
AcodeReceiveLookFor=AcodeSend+10,acr=coalesce(AcodeReceive,AcodeReceiveLo
okFor)\n| fields - Acode_time timestamp status AcodeReceiveLookFor\n|
stats values(*) as *,count by customer2,acr,Bcode\n| eval
duration=receiveTime-sendTime , customer=coalesce(customer,customer2)\n|
eval status=case(isnull(AcodeSend),"No Send",isnull(AcodeReceive),"No
receive")\n| eventstats max(duration) as duration by customer2\n| where
count=2 OR (status="No receive" AND isnull(duration))\n| eval
status=coalesce(status,duration)\n| search NOT status="No receive"\n|
search NOT status="No Send"\n| search status>2\n| eval
send=strftime(sendTime, "%Y-%d-%m %H:%M:%S") | eval
receive=strftime(receiveTime, "%Y-%d-%m %H:%M:%S")\n \n| table servername
send receive customer RN status | summaryindex spool=t uselb=t addtime=t

```

```

index="summary_app" file="RMD54ddb7b013368c231_1295571394.stash_new"
name="app-env-duration" marker=""
12-01-2021 09:00:53.882 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:53.882 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:53.882 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:53.882 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:53.882 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported usage: Not stats, prestats or
mstats"
12-01-2021 09:00:53.882 INFO SearchParser - PARSING: search index="app"
source="/data/app/*/*" (date_hour>=1 AND (date_hour<23 OR (date_hour=23
date_minute<30))) "Packet Processed" OR "Normal Packet Received" \n|
rex field=source
"\data\/(?<product>\w+)\/(?<date>\d+)\/(?<servername>\w+)" \n| rex
RN\[ (?<RN>\d+) \n \n| rex "^(?<timestamp>.{23}) INFO (?<customer>.*
\[TransactionProcessorService\] (?<status>.*): M\[ (?<Acode>.*)\]
T\[ (?<Bcode>\d+)\]" \n| rex field=customer "_ (?<customer2>.*)" \n| eval
customer2=coalesce(customer2,customer),
customer=if(customer=customer2,null(),customer)\n| eval
sendTime=if(status="Packet Processed",strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if(status="Normal Packet
Received",strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null())\n| eval
AcodeSend=if(status="Packet
Processed",Acode,null()),BcodeSend=if(status="Packet
Processed",Bcode,null()),AcodeReceive=if(status="Normal Packet
Received",Acode,null()),BcodeReceive=if(status="Normal Packet
Received",Bcode,null())\n| eval
AcodeReceiveLookFor=AcodeSend+10,acr=coalesce(AcodeReceive,AcodeReceiveLo
okFor)\n| fields - Acode_time timestamp status AcodeReceiveLookFor\n|
stats values(*) as *,count by customer2,acr,Bcode\n| eval
duration=receiveTime-sendTime , customer=coalesce(customer,customer2)\n|
eval status=case(isnull(AcodeSend),"No Send",isnull(AcodeReceive),"No
receive")\n| eventstats max(duration) as duration by customer2\n| where
count=2 OR (status="No receive" AND isnull(duration))\n| eval
status=coalesce(status,duration)\n| search NOT status="No receive"\n|
search NOT status="No Send"\n| search status>2\n| eval
send=strftime(sendTime, "%Y-%d-%m %H:%M:%S") | eval
receive=strftime(receiveTime, "%Y-%d-%m %H:%M:%S")\n \n| table servername
send receive customer RN status | summaryindex spool=t uselb=t addtime=t
index="summary_app" file="RMD54ddb7b013368c231_1295571394.stash_new"
name="app-env-duration" marker=""
12-01-2021 09:00:53.882 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:53.882 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:53.882 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:53.882 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:53.882 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported usage: Not stats, prestats or
mstats"
12-01-2021 09:00:53.883 INFO dispatchRunner - Executing the Search
orchestrator and iterator model (dfs=0).
12-01-2021 09:00:53.883 INFO SearchOrchestrator - SearchOrchestrator
getting constructed
12-01-2021 09:00:53.883 INFO SearchOrchestrator - Initialized the SRI

```

```
12-01-2021 09:00:53.885 INFO ISplunkDispatch - Not running in splunkd.
Bundle replication not triggered.
12-01-2021 09:00:53.958 INFO SearchOrchestrator - Initializing the run
time settings for the orchestrator.
12-01-2021 09:00:53.958 INFO UserManager - Setting user context: admin
12-01-2021 09:00:53.958 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:53.958 INFO SearchOrchestrator - Creating the search
DAG.
12-01-2021 09:00:53.958 INFO SearchParser - PARSING: search index="app"
source="/data/app/*/*" (date_hour>=1 AND (date_hour<23 OR (date_hour=23
date_minute<30))) "Packet Processed" OR "Normal Packet Received" \n|
rex field=source
"\data\/(?<product>\w+)\/(?<date>\d+)\/(?<servername>\w+)" \n| rex
RN\[ (?<RN>\d+) \n \n| rex "^(?<timestamp>.{23}) INFO (?<customer>.*
\[TransactionProcessorService\] (?<status>.*): M\[ (?<Acode>.*)\]
T\[ (?<Bcode>\d+)\]" \n| rex field=customer "_ (?<customer2>.*)" \n| eval
customer2=coalesce(customer2,customer),
customer=if(customer=customer2,null(),customer) \n| eval
sendTime=if(status="Packet Processed",strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if(status="Normal Packet
Received",strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()) \n| eval
AcodeSend=if(status="Packet
Processed",Acode,null()), BcodeSend=if(status="Packet
Processed",Bcode,null()), AcodeReceive=if(status="Normal Packet
Received",Acode,null()), BcodeReceive=if(status="Normal Packet
Received",Bcode,null()) \n| eval
AcodeReceiveLookFor=AcodeSend+10,acr=coalesce(AcodeReceive,AcodeReceiveLo
okFor) \n| fields - Acode_time timestamp status AcodeReceiveLookFor \n|
stats values(*) as *,count by customer2,acr,Bcode \n| eval
duration=receiveTime-sendTime , customer=coalesce(customer,customer2) \n|
eval status=case(isnull(AcodeSend),"No Send",isnull(AcodeReceive),"No
receive") \n| eventstats max(duration) as duration by customer2 \n| where
count=2 OR (status="No receive" AND isnull(duration)) \n| eval
status=coalesce(status,duration) \n| search NOT status="No receive" \n|
search NOT status="No Send" \n| search status>2 \n| eval
send=strftime(sendTime, "%Y-%d-%m %H:%M:%S") | eval
receive=strftime(receiveTime, "%Y-%d-%m %H:%M:%S") \n \n| table servername
send receive customer RN status | summary index spool=t uselb=t addtime=t
index="summary_app" file="RMD54ddb7b013368c231_1295571394.stash_new"
name="app-env-duration" marker=""
12-01-2021 09:00:53.959 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:53.959 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:53.959 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:53.959 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:53.959 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported usage: Not stats, prestats or
mstats"
12-01-2021 09:00:54.143 INFO SearchProcessor - Building search filter
12-01-2021 09:00:54.179 INFO CsvDataProvider - Reading schema for lookup
table='dropdownsLookup', file size=77, modtime=1638304201
12-01-2021 09:00:54.179 INFO CsvDataProvider - Reading schema for lookup
table='nix_action_lookup', file size=413, modtime=1623833857
12-01-2021 09:00:54.179 INFO CsvDataProvider - Reading schema for lookup
table='cardiran-bin.csv', file size=1194, modtime=1634653347
```

12-01-2021 09:00:54.179 INFO CsvDataProvider - Reading schema for lookup table='cardiran-respcode.csv', file size=5767, modtime=1634567353
12-01-2021 09:00:54.179 INFO CsvDataProvider - Reading schema for lookup table='nix_endpoint_change_vendor_action_lookup', file size=186, modtime=1623833632
12-01-2021 09:00:54.179 INFO CsvDataProvider - Reading schema for lookup table='nix_fs_notification_change_type_lookup', file size=49, modtime=1623833632
12-01-2021 09:00:54.179 INFO CsvDataProvider - Reading schema for lookup table='nix_endpoint_change_object_category_lookup', file size=89, modtime=1623833632
12-01-2021 09:00:54.180 INFO CsvDataProvider - Reading schema for lookup table='nix_endpoint_change_status_lookup', file size=54, modtime=1623833632
12-01-2021 09:00:54.180 INFO CsvDataProvider - Reading schema for lookup table='informix-error-codes.csv', file size=101673, modtime=1634324307
12-01-2021 09:00:54.180 INFO CsvDataProvider - Reading schema for lookup table='jboss_severity_type_lookup', file size=300, modtime=1624544699
12-01-2021 09:00:54.180 INFO CsvDataProvider - Reading schema for lookup table='nix_linux_audit_action_lookup', file size=340, modtime=1623833632
12-01-2021 09:00:54.182 INFO CsvDataProvider - Reading schema for lookup table='nmon_data_asset_description', file size=2563, modtime=1623833414
12-01-2021 09:00:54.183 INFO CsvDataProvider - Reading schema for lookup table='pan-code.csv', file size=551, modtime=1634985619
12-01-2021 09:00:54.183 INFO CsvDataProvider - Reading schema for lookup table='nix_linux_service_startmode_lookup', file size=3859, modtime=1623833632
12-01-2021 09:00:54.183 INFO CsvDataProvider - Reading schema for lookup table='nix_da_update_status_lookup', file size=176, modtime=1623833632
12-01-2021 09:00:54.183 INFO CsvDataProvider - Reading schema for lookup table='nix_da_version_range_lookup', file size=152, modtime=1623833632
12-01-2021 09:00:54.183 INFO CsvDataProvider - Reading schema for lookup table='use-error-code.csv', file size=31972, modtime=1634257933
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - Performing lookup expansions
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - Lookup expansion took 0 ms
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - Performing calculated field expansions
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - Calculated field expansion took 0 ms
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - Performing field alias expansions
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - field alias expansions took 0 ms
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - Performing kvfield expansions
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - kvfield expansions took 0 ms
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - Performing reverse sourcetype expansions
12-01-2021 09:00:54.334 INFO SearchEvaluatorBasedExpander - sourcetype expansions took 0 ms
12-01-2021 09:00:54.334 INFO UnifiedSearch - Expanded index search = (index="app" source="/data/app/*/*" date_hour>=1 (date_hour<23 OR (date_hour=23 date_minute<30)) ("Packet Processed" OR "Normal Packet Received"))

12-01-2021 09:00:54.334 INFO UnifiedSearch - base lisp: [AND index::app message source::/data/app/*/* [GTE date_hour 1] [OR [LT date_hour 23] [AND [EQ date_hour 23] [LT date_minute 30]]] [OR processed [AND normal received]]]

12-01-2021 09:00:54.335 INFO UnifiedSearch - Processed search targeting arguments

12-01-2021 09:00:54.337 INFO DispatchThread - Disabling remote timeline computation due to processor name=fields, not allowing it

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - StatsV2 (stats) args: values(*), as, *, count, by, customer2, acr, Bcode

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - StatsProcessorV2::processArguments: Unaligned accesses are free

12-01-2021 09:00:54.337 INFO SortOperator - maxmem = 209715200

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported function=values"

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported feature=wildcards"

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - Instantiating Stats function values for key=*, alias=*

12-01-2021 09:00:54.337 INFO SearchParser - PARSING: prestats count values("**") by Bcode acr customer2

12-01-2021 09:00:54.337 INFO StatsContext - Setting Page Size at 65536

12-01-2021 09:00:54.337 INFO StatsContext - Setting max memory usage at 209715200

12-01-2021 09:00:54.337 INFO SearchParser - PARSING: addinfo type=count label=prereport_events

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - StatsV2 (stats) args: count, values(*), by, Bcode, acr, customer2

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - StatsProcessorV2::processArguments: Unaligned accesses are free

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - Instantiating Stats function count for key=, alias=count

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported function=values"

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported feature=wildcards"

12-01-2021 09:00:54.337 INFO StatsProcessorV2 - Instantiating Stats function values for key=*, alias=values(*)

12-01-2021 09:00:54.338 INFO StatsProcessorV2 - StatsV2 (eventstats) args: max(duration), as, duration, by, customer2

12-01-2021 09:00:54.338 INFO StatsProcessorV2 - StatsProcessorV2::processArguments: Unaligned accesses are free

12-01-2021 09:00:54.338 INFO UnifiedSearch - Processed search targeting arguments

12-01-2021 09:00:54.338 INFO UnifiedSearch - Processed search targeting arguments

12-01-2021 09:00:54.338 INFO UnifiedSearch - Processed search targeting arguments

12-01-2021 09:00:54.339 INFO DispatchThread - BatchMode: allowBatchMode: 1, conf(1): 1, timeline/Status buckets(0):0, realtime(0):0, report pipe empty(0):0, reqTimeOrder(0):0, summarize(0):0, statefulStreaming(0):0

12-01-2021 09:00:54.339 INFO DispatchThread - required fields list to add to remote search = *

12-01-2021 09:00:54.339 INFO SearchParser - PARSING: fields keepcolorder=t "**"

12-01-2021 09:00:54.339 INFO DispatchCommandProcessor - summaryHash=5b642a57ae8bfbe9 summaryId=B2F38184-60AE-43CF-92DB-3B904F81A8E7_search_admin_5b642a57ae8bfbe9 remoteSearch=litsearch


```
(index="app" source="/data/app/*/*" date_hour>=1 (date_hour<23 OR
(date_hour=23 date_minute<30)) ("Packet Processed" OR "Normal Packet
Received")) | rex field=source
"\data\/(?<product>\w+)\/(?<date>\d+)\/(?<servername>\w+)" | rex
RN\[ (?<RN>\d+) | rex "^(?<timestamp>.{23}) INFO (?<customer>.*
\[TransactionProcessorService\] (?<status>.*): M\[ (?<Acode>.*)\]
T\[ (?<Bcode>\d+)\]" | rex field=customer "_(?<customer2>.*)" | eval
customer2=coalesce(customer2,customer),
customer=if(customer=customer2,null(),customer) | eval
sendTime=if(status="Packet Processed",strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if(status="Normal Packet
Received",strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()) | eval
AcodeSend=if(status="Packet
Processed",Acode,null()),BcodeSend=if(status="Packet
Processed",Bcode,null()),AcodeReceive=if(status="Normal Packet
Received",Acode,null()),BcodeReceive=if(status="Normal Packet
Received",Bcode,null()) | eval
AcodeReceiveLookFor=AcodeSend+10,acr=coalesce(AcodeReceive,AcodeReceiveLo
okFor) | fields - Acode _time timestamp status AcodeReceiveLookFor |
addinfo type=count label=prereport_events | fields keepcolorder=t "*" |
prestats count values("*") by Bcode acr customer2
12-01-2021 09:00:54.339 INFO DispatchCommandProcessor -
summaryHash=NSe41088958d535885 summaryId=B2F38184-60AE-43CF-92DB-
3B904F81A8E7_search_admin_NSe41088958d535885 remoteSearch=litsearch
(index="app" source="/data/app/*/*" date_hour>=1 (date_hour<23 OR
(date_hour=23 date_minute<30)) ("Packet Processed" OR "Normal Packet
Received")) | rex field=source
"\data\/(?<product>\w+)\/(?<date>\d+)\/(?<servername>\w+)" | rex
RN\[ (?<RN>\d+) | rex "^(?<timestamp>.{23}) INFO (?<customer>.*
\[TransactionProcessorService\] (?<status>.*): M\[ (?<Acode>.*)\]
T\[ (?<Bcode>\d+)\]" | rex field=customer "_(?<customer2>.*)" | eval
customer2=coalesce(customer2,customer),
customer=if(customer=customer2,null(),customer) | eval
sendTime=if(status="Packet Processed",strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if(status="Normal Packet
Received",strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()) | eval
AcodeSend=if(status="Packet
Processed",Acode,null()),BcodeSend=if(status="Packet
Processed",Bcode,null()),AcodeReceive=if(status="Normal Packet
Received",Acode,null()),BcodeReceive=if(status="Normal Packet
Received",Bcode,null()) | eval
AcodeReceiveLookFor=AcodeSend+10,acr=coalesce(AcodeReceive,AcodeReceiveLo
okFor) | fields - Acode AcodeReceiveLookFor _time status timestamp |
addinfo type=count label=prereport_events | fields keepcolorder=t "*" |
prestats count values("*") by Bcode acr customer2
12-01-2021 09:00:54.339 INFO DispatchThread - Getting summary ID for
summaryHash=NSe41088958d535885
12-01-2021 09:00:56.291 INFO DispatchThread - Found usable
summary_id=B2F38184-60AE-43CF-92DB-
3B904F81A8E7_search_admin_NSb220a57ebd140e62
12-01-2021 09:00:56.367 INFO DispatchThread - Found existing Normalized
summary=B2F38184-60AE-43CF-92DB-
3B904F81A8E7_search_admin_NSb220a57ebd140e62
12-01-2021 09:00:56.370 INFO SearchParser - PARSING: search index="app"
source="/data/app/*/*" (date_hour>=1 AND (date_hour<23 OR (date_hour=23
date_minute<30))) "Packet Processed" OR "Normal Packet Received" \n|
rex field=source
"\data\/(?<product>\w+)\/(?<date>\d+)\/(?<servername>\w+)" \n| rex
```

```

RN\[ (?<RN>\d+) \n \n| rex  "^(?<timestamp>.{23}) INFO  (?<customer>.*
\[TransactionProcessorService\] (?<status>.*): M\[ (?<Acode>.*)\]
T\[ (?<Bcode>\d+)\]" \n| rex field=customer  "_ (?<customer2>.*)" \n| eval
customer2=coalesce(customer2,customer),
customer=if(customer=customer2,null(),customer) \n| eval
sendTime=if(status="Packet Processed",strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if(status="Normal Packet
Received",strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()) \n| eval
AcodeSend=if(status="Packet
Processed",Acode,null()), BcodeSend=if(status="Packet
Processed",Bcode,null()), AcodeReceive=if(status="Normal Packet
Received",Acode,null()), BcodeReceive=if(status="Normal Packet
Received",Bcode,null()) \n| eval
AcodeReceiveLookFor=AcodeSend+10,acr=coalesce(AcodeReceive,AcodeReceiveLo
okFor) \n| fields - Acode _time timestamp status AcodeReceiveLookFor \n|
stats values(*) as *,count by customer2,acr,Bcode \n| eval
duration=receiveTime-sendTime , customer=coalesce(customer,customer2) \n|
eval status=case(isnull(AcodeSend),"No Send",isnull(AcodeReceive),"No
receive") \n| eventstats max(duration) as duration by customer2 \n| where
count=2 OR (status="No receive" AND isnull(duration)) \n| eval
status=coalesce(status,duration) \n| search NOT status="No receive" \n|
search NOT status="No Send" \n| search status>2 \n| eval
send=strftime(sendTime, "%Y-%d-%m %H:%M:%S") | eval
receive=strftime(receiveTime, "%Y-%d-%m %H:%M:%S") \n \n| table servername
send receive customer RN status | summaryindex spool=t uselb=t addtime=t
index="summary_app" file="RMD54ddb7b013368c231_1295571394.stash_new"
name="app-env-duration" marker=""
12-01-2021 09:00:56.370 INFO  StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.370 INFO  StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:56.370 INFO  StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.370 INFO  StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:56.370 INFO  StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported usage: Not stats, prestats or
mstats"
12-01-2021 09:00:56.371 INFO  UnifiedSearch - Processed search targeting
arguments
12-01-2021 09:00:56.371 INFO  StatsProcessorV2 - StatsV2 (stats) args:
values(*), as, *, count, by, customer2, acr, Bcode
12-01-2021 09:00:56.371 INFO  StatsProcessorV2 -
StatsProcessorV2::processArguments: Unaligned accesses are free
12-01-2021 09:00:56.371 INFO  SortOperator - maxmem = 209715200
12-01-2021 09:00:56.371 INFO  StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported function=values"
12-01-2021 09:00:56.371 INFO  StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported feature=wildcards"
12-01-2021 09:00:56.371 INFO  StatsProcessorV2 - Instantiating Stats
function values for key=*, alias=*
12-01-2021 09:00:56.371 INFO  StatsProcessorV2 - StatsV2 (eventstats)
args: max(duration), as, duration, by, customer2
12-01-2021 09:00:56.371 INFO  StatsProcessorV2 -
StatsProcessorV2::processArguments: Unaligned accesses are free
12-01-2021 09:00:56.371 INFO  UnifiedSearch - Processed search targeting
arguments
12-01-2021 09:00:56.372 INFO  UnifiedSearch - Processed search targeting
arguments

```

12-01-2021 09:00:56.372 INFO UnifiedSearch - Processed search targeting arguments
12-01-2021 09:00:56.373 INFO AstOptimizer - SrchOptMetrics optimize_toJson=0.002797400
12-01-2021 09:00:56.374 INFO AstVisitorFactory - Not building visitor : replace_datamodel_stats_cmds_with_tstats
12-01-2021 09:00:56.374 INFO PredicatePushOptimizer - searchcannot be pushed through eval. Reason='status' is modified (Ref:'status')
12-01-2021 09:00:56.374 INFO PredicatePushOptimizer - searchcannot be pushed through eval. Reason='status' is modified (Ref:'status')
12-01-2021 09:00:56.374 INFO PredicatePushOptimizer - searchcannot be pushed through eval. Reason='status' is modified (Ref:'status')
12-01-2021 09:00:56.374 INFO SearchParser - PARSING: | summaryindex spool=t uselb=t addtime=t index="summary_app" file="RMD54ddb7b013368c231_1295571394.stash_new" name="app-env-duration" marker=""
12-01-2021 09:00:56.374 INFO SearchParser - PARSING: | table servername, send, receive, customer, RN, status
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | eval receive=strftime(receiveTime,"%Y-%d-%m %H:%M:%S")
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | eval send=strftime(sendTime,"%Y-%d-%m %H:%M:%S")
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | search status>2
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | search NOT status="No Send"
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | search NOT status="No receive"
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | eval status=coalesce(status,duration)
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | where ((count == 2) OR ((status == "No receive") AND isnull(duration)))
12-01-2021 09:00:56.375 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.375 INFO StatsContext - Setting max memory usage at 209715200
12-01-2021 09:00:56.375 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported usage: Not stats, prestats or mstats"
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | eventstats max(duration) as duration by customer2
12-01-2021 09:00:56.375 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.375 INFO StatsContext - Setting max memory usage at 209715200
12-01-2021 09:00:56.375 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported usage: Not stats, prestats or mstats"
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | eval status=case(isnull(AcodeSend),"No Send",isnull(AcodeReceive),"No receive")
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | eval duration=(receiveTime - sendTime), customer=coalesce(customer,customer2)
12-01-2021 09:00:56.375 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.375 INFO StatsContext - Setting max memory usage at 209715200
12-01-2021 09:00:56.375 INFO SearchParser - PARSING: | stats values(*) as *,count by customer2,acr,Bcode
12-01-2021 09:00:56.375 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.375 INFO StatsContext - Setting max memory usage at 209715200

12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | fields - Acode, _time, timestamp, status, AcodeReceiveLookFor
12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | eval AcodeReceiveLookFor=(AcodeSend + 10),
acr=coalesce(AcodeReceive,AcodeReceiveLookFor)
12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | eval AcodeSend=if((status == "Packet Processed"),Acode,null()),
BcodeSend=if((status == "Packet Processed"),Bcode,null()),
AcodeReceive=if((status == "Normal Packet Received"),Acode,null()),
BcodeReceive=if((status == "Normal Packet Received"),Bcode,null())
12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | eval sendTime=if((status == "Packet Processed"),strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()), receiveTime=if((status == "Normal Packet Received"),strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null())
12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | eval customer2=coalesce(customer2,customer), customer=if((customer == customer2),null(),customer)
12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | rex field=customer "_(?<customer2>.*)"
12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | rex field=_raw "^(?<timestamp>.{23}) INFO (?<customer>.*)"
\\[TransactionProcessorService\\] (?<status>.*): M\\[(?<Acode>.*)\\]
T\\[(?<Bcode>\\d+)\\]"
12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | rex field=_raw "RN\\[(?<RN>\\d+)]"
12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | rex field=source "\\data\\/(?<product>\\w+)\\/(?<date>\\d+)\\/(?<servername>\\w+)"
12-01-2021 09:00:56.376 INFO SearchParser - PARSING: | search (index="app" source="/data/app/*/*" date_hour>=1 (date_hour<23 OR (date_hour=23 date_minute<30)) ("Packet Processed" OR "Normal Packet Received"))
12-01-2021 09:00:56.376 INFO ProjElim - Black listed
processors=[addinfo]
12-01-2021 09:00:56.376 INFO PredicatePushOptimizer - searchcannot be pushed through eval. Reason='status' is modified (Ref:'status')
12-01-2021 09:00:56.376 INFO PredicatePushOptimizer - searchcannot be pushed through eval. Reason='status' is modified (Ref:'status')
12-01-2021 09:00:56.376 INFO PredicatePushOptimizer - searchcannot be pushed through eval. Reason='status' is modified (Ref:'status')
12-01-2021 09:00:56.377 INFO AstOptimizer - Search optimizations have been disabled in limits.conf. Set enabled=true in [search_optimization::replace_stats_cmds_with_tstats]
12-01-2021 09:00:56.377 INFO AstVisitorFactory - Not building visitor : replace_stats_cmds_with_tstats
12-01-2021 09:00:56.378 INFO AstOptimizer - SrchOptMetrics optimization=0.003642134
12-01-2021 09:00:56.378 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.378 INFO StatsContext - Setting max memory usage at 209715200
12-01-2021 09:00:56.378 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.378 INFO StatsContext - Setting max memory usage at 209715200
12-01-2021 09:00:56.378 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported usage: Not stats, prestats or mstats"
12-01-2021 09:00:56.379 INFO SearchPhaseGenerator - Optimized Search =| search (index="app" source="/data/app/*/*" date_hour>=1 (date_hour<23 OR (date_minute<30 date_hour=23)) ("Packet Processed" OR "Normal Packet

```

Received")) | rex field=source
"\data\(\(?product\w+\)\(\(?date\w+\)\(\(?servername\w+\)" | rex
field=_raw "RN\[(?RN\w+)\]" | rex field=_raw "^(?timestamp.{23}) INFO
(?customer>.*)\[TransactionProcessorService\] (?<status>.*):
M\[(?Acode>.*)\] T\[(?Bcode>\w+)\]" | rex field=customer
"_(?customer2>.*)" | eval customer2=coalesce(customer2,customer),
customer=if((customer == customer2),null(),customer), sendTime=if((status
== "Packet Processed"),strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if((status == "Normal Packet
Received"),strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()),
AcodeSend=if((status == "Packet Processed"),Acode,null()),
BcodeSend=if((status == "Packet Processed"),Bcode,null()),
AcodeReceive=if((status == "Normal Packet Received"),Acode,null()),
BcodeReceive=if((status == "Normal Packet Received"),Bcode,null()),
AcodeReceiveLookFor=(AcodeSend + 10),
acr=coalesce(AcodeReceive,AcodeReceiveLookFor) | fields - Acode, _time,
timestamp, status, AcodeReceiveLookFor | stats values(*) as *,count by
customer2,acr,Bcode | eval duration=(receiveTime - sendTime),
customer=coalesce(customer,customer2), status=case(isnull(AcodeSend),"No
Send",isnull(AcodeReceive),"No receive") | eventstats max(duration) as
duration by customer2 | where ((count == 2) OR ((status == "No receive")
AND isnull(duration))) | eval status=coalesce(status,duration) | search
(NOT status="No Send" NOT status="No receive" status>2) | eval
send=strftime(sendTime,"%Y-%d-%m %H:%M:%S"),
receive=strftime(receiveTime,"%Y-%d-%m %H:%M:%S") | table servername,
send, receive, customer, RN, status | summaryindex spool=t uselb=t
addtime=t index="summary_app"
file="RMD54ddb7b013368c231_1295571394.stash_new" name="app-env-duration"
marker=""
12-01-2021 09:00:56.379 INFO ScopedTimer - search.optimize 0.008843350
12-01-2021 09:00:56.379 INFO ParallelReducePolicy - Current Search Head
doesn't have any usable peers to use.
12-01-2021 09:00:56.379 INFO PhaseNodeGenerationVisitor - User lacking
run_multi_phased_searches, rolling back to 2-phase mode.
12-01-2021 09:00:56.379 INFO PhaseToPipelineVisitor - Phase Search = |
search (index="app" source="/data/app/*/*" date_hour>=1 (date_hour<23 OR
(date_minute<30 date_hour=23)) ("Packet Processed" OR "Normal Packet
Received")) | rex field=source
"\data\(\(?product\w+\)\(\(?date\w+\)\(\(?servername\w+\)" | rex
field=_raw "RN\[(?RN\w+)\]" | rex field=_raw "^(?timestamp.{23}) INFO
(?customer>.*)\[TransactionProcessorService\] (?<status>.*):
M\[(?Acode>.*)\] T\[(?Bcode>\w+)\]" | rex field=customer
"_(?customer2>.*)" | eval customer2=coalesce(customer2,customer),
customer=if((customer == customer2),null(),customer), sendTime=if((status
== "Packet Processed"),strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if((status == "Normal Packet
Received"),strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()),
AcodeSend=if((status == "Packet Processed"),Acode,null()),
BcodeSend=if((status == "Packet Processed"),Bcode,null()),
AcodeReceive=if((status == "Normal Packet Received"),Acode,null()),
BcodeReceive=if((status == "Normal Packet Received"),Bcode,null()),
AcodeReceiveLookFor=(AcodeSend + 10),
acr=coalesce(AcodeReceive,AcodeReceiveLookFor) | fields - Acode, _time,
timestamp, status, AcodeReceiveLookFor
12-01-2021 09:00:56.379 INFO SearchParser - PARSING: | search
(index="app" source="/data/app/*/*" date_hour>=1 (date_hour<23 OR
(date_minute<30 date_hour=23)) ("Packet Processed" OR "Normal Packet
Received")) | rex field=source

```

```
"\\data\\/(?<product>\\w+)\\/(?<date>\\d+)\\/(?<servername>\\w+)" | rex
field=_raw "RN\\[(?<RN>\\d+)" | rex field=_raw "^(?<timestamp>.{23}) INFO
(?<customer>.*) \\[TransactionProcessorService\\] (?<status>.*):
M\\[(?<Acode>.*)\\] T\\[(?<Bcode>\\d+)\\]" | rex field=customer
"(?<customer2>.*)" | eval customer2=coalesce(customer2,customer),
customer=if((customer == customer2),null(),customer), sendTime=if((status
== "Packet Processed"),strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if((status == "Normal Packet
Received"),strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()),
AcodeSend=if((status == "Packet Processed"),Acode,null()),
BcodeSend=if((status == "Packet Processed"),Bcode,null()),
AcodeReceive=if((status == "Normal Packet Received"),Acode,null()),
BcodeReceive=if((status == "Normal Packet Received"),Bcode,null()),
AcodeReceiveLookFor=(AcodeSend + 10),
acr=coalesce(AcodeReceive,AcodeReceiveLookFor) | fields - Acode, _time,
timestamp, status, AcodeReceiveLookFor
12-01-2021 09:00:56.489 INFO SearchProcessor - Building search filter
12-01-2021 09:00:56.531 INFO CsvDataProvider - Reading schema for lookup
table='dropdownsLookup', file size=77, modtime=1638304201
12-01-2021 09:00:56.531 INFO CsvDataProvider - Reading schema for lookup
table='nix_action_lookup', file size=413, modtime=1623833857
12-01-2021 09:00:56.531 INFO CsvDataProvider - Reading schema for lookup
table='cardiran-bin.csv', file size=1194, modtime=1634653347
12-01-2021 09:00:56.531 INFO CsvDataProvider - Reading schema for lookup
table='cardiran-respcode.csv', file size=5767, modtime=1634567353
12-01-2021 09:00:56.531 INFO CsvDataProvider - Reading schema for lookup
table='nix_endpoint_change_vendor_action_lookup', file size=186,
modtime=1623833632
12-01-2021 09:00:56.532 INFO CsvDataProvider - Reading schema for lookup
table='nix_fs_notification_change_type_lookup', file size=49,
modtime=1623833632
12-01-2021 09:00:56.532 INFO CsvDataProvider - Reading schema for lookup
table='nix_endpoint_change_object_category_lookup', file size=89,
modtime=1623833632
12-01-2021 09:00:56.532 INFO CsvDataProvider - Reading schema for lookup
table='nix_endpoint_change_status_lookup', file size=54,
modtime=1623833632
12-01-2021 09:00:56.532 INFO CsvDataProvider - Reading schema for lookup
table='informix-error-codes.csv', file size=101673, modtime=1634324307
12-01-2021 09:00:56.532 INFO CsvDataProvider - Reading schema for lookup
table='jboss_severity_type_lookup', file size=300, modtime=1624544699
12-01-2021 09:00:56.532 INFO CsvDataProvider - Reading schema for lookup
table='nix_linux_audit_action_lookup', file size=340, modtime=1623833632
12-01-2021 09:00:56.533 INFO CsvDataProvider - Reading schema for lookup
table='nmon_data_asset_description', file size=2563, modtime=1623833414
12-01-2021 09:00:56.534 INFO CsvDataProvider - Reading schema for lookup
table='pan-code.csv', file size=551, modtime=1634985619
12-01-2021 09:00:56.534 INFO CsvDataProvider - Reading schema for lookup
table='nix_linux_service_startmode_lookup', file size=3859,
modtime=1623833632
12-01-2021 09:00:56.534 INFO CsvDataProvider - Reading schema for lookup
table='nix_da_update_status_lookup', file size=176, modtime=1623833632
12-01-2021 09:00:56.534 INFO CsvDataProvider - Reading schema for lookup
table='nix_da_version_range_lookup', file size=152, modtime=1623833632
12-01-2021 09:00:56.534 INFO CsvDataProvider - Reading schema for lookup
table='use-error-code.csv', file size=31972, modtime=1634257933
12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - Performing
lookup expansions
```

12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - Lookup expansion took 0 ms
12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - Performing calculated field expansions
12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - Calculated field expansion took 0 ms
12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - Performing field alias expansions
12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - field alias expansions took 0 ms
12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - Performing kvfield expansions
12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - kvfield expansions took 0 ms
12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - Performing reverse sourcetype expansions
12-01-2021 09:00:56.564 INFO SearchEvaluatorBasedExpander - sourcetype expansions took 0 ms
12-01-2021 09:00:56.564 INFO UnifiedSearch - Expanded index search = (index="app" source="/data/app/*/*" date_hour>=1 (date_hour<23 OR (date_minute<30 date_hour=23)) ("Packet Processed" OR "Normal Packet Received"))
12-01-2021 09:00:56.564 INFO UnifiedSearch - base lisp: [AND index::use message source::/data/app/*/* [GTE date_hour 1] [OR [LT date_hour 23] [AND [LT date_minute 30] [EQ date_hour 23]]] [OR processed [AND normal received]]]
12-01-2021 09:00:56.565 INFO UnifiedSearch - Processed search targeting arguments
12-01-2021 09:00:56.565 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.565 INFO StatsContext - Setting max memory usage at 209715200
12-01-2021 09:00:56.565 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.566 INFO StatsContext - Setting max memory usage at 209715200
12-01-2021 09:00:56.566 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported usage: Not stats, prestats or mstats"
12-01-2021 09:00:56.566 INFO PhaseToPipelineVisitor - Phase Search = | stats values(*) as *,count by customer2,acr,Bcode | eval duration=(receiveTime - sendTime), customer=coalesce(customer,customer2), status=case(isnull(AcodeSend),"No Send",isnull(AcodeReceive),"No receive") | eventstats max(duration) as duration by customer2 | where ((count == 2) OR ((status == "No receive") AND isnull(duration))) | eval status=coalesce(status,duration)| search (NOT status="No Send" NOT status="No receive" status>2) | eval send=strftime(sendTime,"%Y-%d-%m %H:%M:%S"), receive=strftime(receiveTime,"%Y-%d-%m %H:%M:%S") | table servername, send, receive, customer, RN, status | summaryindex spool=t uselb=t addtime=t index="summary_app" file="RMD54ddb7b013368c231_1295571394.stash_new" name="app-env-duration" marker=""
12-01-2021 09:00:56.566 INFO SearchParser - PARSING: | stats values(*) as *,count by customer2,acr,Bcode | eval duration=(receiveTime - sendTime), customer=coalesce(customer,customer2), status=case(isnull(AcodeSend),"No Send",isnull(AcodeReceive),"No receive") | eventstats max(duration) as duration by customer2 | where ((count == 2) OR ((status == "No receive") AND isnull(duration))) | eval status=coalesce(status,duration)| search (NOT status="No Send" NOT status="No receive" status>2) | eval send=strftime(sendTime,"%Y-%d-%m

```
%H:%M:%S"), receive=strftime(receiveTime,"%Y-%d-%m %H:%M:%S") | table
servername, send, receive, customer, RN, status | summaryindex spool=t
uselb=t addtime=t index="summary_app"
file="RMD54ddb7b013368c231_1295571394.stash_new" name="app-env-duration"
marker=""
12-01-2021 09:00:56.566 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.566 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:56.566 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.566 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:56.566 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported usage: Not stats, prestats or
mstats"
12-01-2021 09:00:56.566 INFO StatsProcessorV2 - StatsV2 (stats) args:
values(*), as, *, count, by, customer2, acr, Bcode
12-01-2021 09:00:56.566 INFO StatsProcessorV2 -
StatsProcessorV2::processArguments: Unaligned accesses are free
12-01-2021 09:00:56.566 INFO SortOperator - maxmem = 209715200
12-01-2021 09:00:56.566 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported function=values"
12-01-2021 09:00:56.566 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported feature=wildcards"
12-01-2021 09:00:56.566 INFO StatsProcessorV2 - Instantiating Stats
function values for key=*, alias=*
12-01-2021 09:00:56.566 INFO StatsProcessorV2 - StatsV2 (eventstats)
args: max(duration), as, duration, by, customer2
12-01-2021 09:00:56.566 INFO StatsProcessorV2 -
StatsProcessorV2::processArguments: Unaligned accesses are free
12-01-2021 09:00:56.566 INFO UnifiedSearch - Processed search targeting
arguments
12-01-2021 09:00:56.566 INFO SearchPipeline - ReportSearch=1
AllowBatchMode=1
12-01-2021 09:00:56.566 INFO SearchPhaseParserControl - Disabling remote
timeline computation due to processor name=fields, not allowing it
12-01-2021 09:00:56.566 INFO SearchParser - PARSING: addinfo type=count
label=prereport_events track_fieldmeta_events=true
12-01-2021 09:00:56.567 INFO SearchParser - PARSING: prestats count
values("*") by Bcode acr customer2
12-01-2021 09:00:56.567 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.567 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:56.567 INFO StatsProcessorV2 - StatsV2 (stats) args:
count, values(*), by, Bcode, acr, customer2
12-01-2021 09:00:56.567 INFO StatsProcessorV2 -
StatsProcessorV2::processArguments: Unaligned accesses are free
12-01-2021 09:00:56.567 INFO StatsProcessorV2 - Instantiating Stats
function count for key=, alias=count
12-01-2021 09:00:56.567 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported function=values"
12-01-2021 09:00:56.567 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported feature=wildcards"
12-01-2021 09:00:56.567 INFO StatsProcessorV2 - Instantiating Stats
function values for key=*, alias=values(*)
12-01-2021 09:00:56.567 INFO SearchPhaseGenerator - No need for
RTWindowProcessor
12-01-2021 09:00:56.567 INFO SearchPhaseGenerator - Timeliner will not
be executed
```



```
12-01-2021 09:00:56.567 INFO SearchPhaseGenerator - required fields list
to add to different pipelines = *
12-01-2021 09:00:56.567 INFO SearchPhaseGenerator - Remote Timeliner=
12-01-2021 09:00:56.567 INFO SearchPhaseGenerator - Fileds=fields
keepcolorder=t "*"
12-01-2021 09:00:56.567 INFO SearchPhaseGenerator - REMOTE TIMELINER
ADDED
12-01-2021 09:00:56.567 INFO SearchParser - PARSING: fields
keepcolorder=t "*"
12-01-2021 09:00:56.567 INFO SearchPhaseGenerator - Adding noop to
provide result collation at search head
12-01-2021 09:00:56.567 INFO SearchParser - PARSING: noop
12-01-2021 09:00:56.567 INFO SearchPhaseGenerator - Search Phases
created.
12-01-2021 09:00:56.569 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.569 INFO UserManager - Done setting user context:
admin -> admin
12-01-2021 09:00:56.569 INFO UserManager - Unwound user context: admin -
> admin
12-01-2021 09:00:56.569 INFO DistributedSearchResultCollectionManager -
Stream search: litsearch (index="app" source="/data/app/*/*" date_hour>=1
(date_hour<23 OR (date_minute<30 date_hour=23)) ("Packet Processed" OR
"Normal Packet Received")) | rex field=source
"\*/data\*/(?<product>\w+)\*/(?<date>\d+)\*/(?<servername>\w+)" | rex
field=_raw "RN\[?(?<RN>\d+)" | rex field=_raw "^(?<timestamp>.{23})
INFO (?<customer>.*) \[TransactionProcessorService\] (?<status>.*):
M\[?(?<Acode>.*)\] T\[?(?<Bcode>\d+)\]" | rex field=customer
"(?<customer2>*)" | eval customer2=coalesce(customer2,customer),
customer=if((customer == customer2),null(),customer), sendTime=if((status
== "Packet Processed"),strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if((status == "Normal Packet
Received"),strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()),
AcodeSend=if((status == "Packet Processed"),Acode,null()),
BcodeSend=if((status == "Packet Processed"),Bcode,null()),
AcodeReceive=if((status == "Normal Packet Received"),Acode,null()),
BcodeReceive=if((status == "Normal Packet Received"),Bcode,null()),
AcodeReceiveLookFor=(AcodeSend + 10),
acr=coalesce(AcodeReceive,AcodeReceiveLookFor) | fields - Acode, _time,
timestamp, status, AcodeReceiveLookFor | addinfo type=count
label=prereport_events track_fieldmeta_events=true | fields
keepcolorder=t "*" | prestats count values("*") by Bcode acr customer2
12-01-2021 09:00:56.569 INFO ExternalResultProvider - No external result
providers are configured
12-01-2021 09:00:56.569 INFO DistributedSearchResultCollectionManager -
ERP_FACTORY initialized, but zero external result provider, hence
disabling _isERPCollectionEnabled
12-01-2021 09:00:56.569 INFO DistributedSearchResultCollectionManager -
Default search group:*
12-01-2021 09:00:56.569 INFO SearchTargeter - Index list is not
available for logsrv targeting based on splunk_server and
splunk_server_group only
12-01-2021 09:00:56.569 INFO DistributedSearchResultCollectionManager -
Connecting to peer logsrv connectAll 0 connectToSpecificPeer 1
12-01-2021 09:00:56.569 INFO SearchPhaseGenerator - Time spends on
creating distributed search results infrastructure;
dispatchcreatedSearchResultInfrastructure=0.000718248 seconds.
12-01-2021 09:00:56.570 INFO UserManager - Setting user context: admin
```

12-01-2021 09:00:56.570 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:56.570 INFO SearchParser - PARSING: | streamnoop
12-01-2021 09:00:56.570 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.570 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:56.570 INFO SearchParser - PARSING: streamnoop | stats
values(*) as *,count by customer2,acr,Bcode | eval duration=(receiveTime
- sendTime), customer=coalesce(customer,customer2),
status=case(isnull(AcodeSend),"No Send",isnull(AcodeReceive),"No
receive") | eventstats max(duration) as duration by customer2 | where
((count == 2) OR ((status == "No receive") AND isnull(duration))) | eval
status=coalesce(status,duration) | search (NOT status="No Send" NOT
status="No receive" status>2) | eval send=strftime(sendTime,"%Y-%d-%m
%H:%M:%S"), receive=strftime(receiveTime,"%Y-%d-%m %H:%M:%S") | table
servername, send, receive, customer, RN, status | summaryindex spool=t
uselb=t addtime=t index="summary_app"
file="RMD54ddb7b013368c231_1295571394.stash_new" name="app-env-duration"
marker="" | noop
12-01-2021 09:00:56.570 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.570 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:56.570 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.570 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.570 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:56.570 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:56.570 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported usage: Not stats, prestats or
mstats"
12-01-2021 09:00:56.570 INFO StatsProcessorV2 - StatsV2 (stats) args:
values(*), as, *, count, by, customer2, acr, Bcode
12-01-2021 09:00:56.570 INFO StatsProcessorV2 -
StatsProcessorV2::processArguments: Unaligned accesses are free
12-01-2021 09:00:56.570 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.570 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:56.570 INFO SortOperator - maxmem = 209715200
12-01-2021 09:00:56.570 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported function=values"
12-01-2021 09:00:56.570 INFO StatsProcessorV2 - Setting fallback to old
stats because of reason="unsupported feature=wildcards"
12-01-2021 09:00:56.570 INFO StatsProcessorV2 - Instantiating Stats
function values for key=*, alias=*
12-01-2021 09:00:56.570 INFO StatsProcessorV2 - StatsV2 (eventstats)
args: max(duration), as, duration, by, customer2
12-01-2021 09:00:56.570 INFO StatsProcessorV2 -
StatsProcessorV2::processArguments: Unaligned accesses are free
12-01-2021 09:00:56.570 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.570 INFO UnifiedSearch - Processed search targeting
arguments
12-01-2021 09:00:56.570 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:56.570 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.570 INFO UserManager - Done setting user context:
NULL -> admin

```
12-01-2021 09:00:56.571 INFO SearchParser - PARSING: litsearch
(index="app" source="/data/app/*/*" date_hour>=1 (date_hour<23 OR
(date_minute<30 date_hour=23)) ("Packet Processed" OR "Normal Packet
Received")) | rex field=source
"\data\(\(?product>\w+\)\)\(\(?date>\d+\)\)\(\(?servername>\w+\)" | rex
field=_raw "RN\[(?RN>\d+)" | rex field=_raw "^(?timestamp>.{23})
INFO (?<customer>.*) \[TransactionProcessorService\] (?<status>.*):
M\[(?<Acode>.*)\] T\[(?<Bcode>\d+)\]" | rex field=customer
"(?<customer2>.*)" | eval customer2=coalesce(customer2,customer),
customer=if((customer == customer2),null(),customer), sendTime=if((status
== "Packet Processed"),strptime(timestamp,"%Y-%m-%d
%H:%M:%S,%3Q"),null()), receiveTime=if((status == "Normal Packet
Received"),strptime(timestamp,"%Y-%m-%d %H:%M:%S,%3Q"),null()),
AcodeSend=if((status == "Packet Processed"),Acode,null()),
BcodeSend=if((status == "Packet Processed"),Bcode,null()),
AcodeReceive=if((status == "Normal Packet Received"),Acode,null()),
BcodeReceive=if((status == "Normal Packet Received"),Bcode,null()),
AcodeReceiveLookFor=(AcodeSend + 10),
acr=coalesce(AcodeReceive,AcodeReceiveLookFor) | fields - Acode, _time,
timestamp, status, AcodeReceiveLookFor | addinfo type=count
label=prereport_events track_fieldmeta_events=true | fields
keepcolorder=t "*" | prestats count values("*") by Bcode acr customer2
12-01-2021 09:00:56.571 INFO SearchOrchestrator - Starting the status
control thread.
12-01-2021 09:00:56.571 INFO SearchOrchestrator - Starting phase=1
12-01-2021 09:00:56.571 INFO StatsContext - Setting Page Size at 65536
12-01-2021 09:00:56.571 INFO StatsContext - Setting max memory usage at
209715200
12-01-2021 09:00:56.571 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.571 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:56.571 INFO SearchStatusEnforcer - Enforcing disk quota
= 104857600000
12-01-2021 09:00:56.571 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.571 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:56.571 INFO ReducePhaseExecutor - Stating phase_1
12-01-2021 09:00:56.571 INFO DispatchExecutor - BEGIN OPEN:
Processor=stats
12-01-2021 09:00:56.683 INFO PreviewExecutor - Preview Enforcing
initialization done
12-01-2021 09:00:56.701 INFO SearchParser - PARSING: typer | tags
12-01-2021 09:00:56.806 INFO FastTyper - found nodes count:
comparisons=468, unique_comparisons=223, terms=166, unique_terms=109,
phrases=97, unique_phrases=74, total leaves=731
12-01-2021 09:00:56.818 INFO BatchSearch - Using Batch Search
12-01-2021 09:00:56.819 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.819 INFO UserManager - Done setting user context:
admin -> admin
12-01-2021 09:00:56.819 INFO FastSearchFilter - Finished initializing
IndexScopedFilter - trivial=0, nTerms=0, oTerms=2, host=0, source=1,
sourcetype=0, linecount=0 exactCustomCmp=0
12-01-2021 09:00:56.819 INFO UserManager - Unwound user context: admin -
> admin
12-01-2021 09:00:56.819 INFO BatchSearch - Clearing any DDM references
12-01-2021 09:00:56.819 INFO CMBucketId - CMIndexId: New indexName=app
inserted, mapping to id=1
12-01-2021 09:00:56.822 INFO BatchSearch - index: app dbsize=35
```

12-01-2021 09:00:56.822 INFO UnifiedSearch - Search summary_id=B2F38184-60AE-43CF-92DB-3B904F81A8E7_search_admin_NSb220a57ebd140e62, maxtimespan=

12-01-2021 09:00:56.823 INFO UnifiedSearch - Initialization of search data structures took 122 ms

12-01-2021 09:00:56.823 INFO UnifiedSearch - Processed search targeting arguments

12-01-2021 09:00:56.823 INFO StatsProcessorV2 - StatsV2 (stats) args: count, values(*), by, Bcode, acr, customer2

12-01-2021 09:00:56.823 INFO StatsProcessorV2 - StatsProcessorV2::processArguments: Unaligned accesses are free

12-01-2021 09:00:56.823 INFO StatsProcessorV2 - Instantiating Stats function count for key=, alias=count

12-01-2021 09:00:56.823 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported function=values"

12-01-2021 09:00:56.823 INFO StatsProcessorV2 - Setting fallback to old stats because of reason="unsupported feature=wildcards"

12-01-2021 09:00:56.823 INFO StatsProcessorV2 - Instantiating Stats function values for key=*, alias=values(*)

12-01-2021 09:00:56.866 INFO LocalCollector - Final required fields list =

* ,AAA_OS,AAA_serial,ACTIVE,AIX_LEVEL,AIX_processor,AIX_processor_clockspe
ed,AIX_processor_type,AIX_realmemory_lsconf_MB,AIX_realmemory_online_MB,A
IX_virtualcpus,ARGS,Acode,Arch,Avail,AvailableProcessors,Bcode,COMMAND,CP
U,CPUTIME,Command,CommittedVirtualMemorySize,CurrentThreadCpuTime,Current
ThreadUserTime,DaemonThreadCount,Device,ErrorCode,Filesystem,ForeignAddre
ss,FreePhysicalMemorySize,FreeSwapSpaceSize,HeapMemoryUsage.committed,Hea
pMemoryUsage.init,HeapMemoryUsage.max,HeapMemoryUsage.used,IFree,IUse_pct
,IUsed,Idle,Idle_PCT,Inodes,Linux_LEVEL,Linux_arch,Linux_lsb_distribution
,Linux_processor_clockspeed_1,Linux_processor_clockspeed_2,Linux_processo
r_clockspeed_3,Linux_processor_cpuinfo,Linux_processor_lscpu,Linux_proces
sor_type,Linux_realmemory_KB,Linux_release_distribution,LoadedClassCount,
LocalAddress,MAC,MaxFileDescriptorCount,Packet,Mount,MountedOn,Name,NonHe
apMemoryUsage.committed,NonHeapMemoryUsage.init,NonHeapMemoryUsage.max,No
nHeapMemoryUsage.used,OSType,ObjectMonitorUsageSupported,ObjectPendingFin
alizationCount,OpenFileDescriptorCount,PID,PeakThreadCount,PercentFreeSpa
ce,PercentMemory,PercentSystemTime,PhysicalCPU,PoolIdle,Port,ProcessCpuTi
me,Proto,RSZ_KB,RealMemory,Real_Free_PCT,Real_free_MB,Real_total_MB,ResDa
ta,ResSet,ResSize,ResText,Runnable,S,Size,Solaris_LEVEL,Solaris_processor
_alt,Solaris_processor_clockspeed,Solaris_processor_primary,Solaris_proce
ssor_type,Solaris_realmemory_MB,Solaris_version,StartMode,StartTime,State
,SwapMemory,SynchronizerUsageSupported,Sys_PCT,SystemLoadAverage,SystemUp
Time,TTY,ThreadContentionMonitoringEnabled,ThreadContentionMonitoringSupp
orted,ThreadCount,ThreadCpuTimeEnabled,ThreadCpuTimeSupported,TotalCompil
ationTime,TotalLoadedClassCount,TotalPhysicalMemorySize,TotalStartedThrea
dCount,TotalSwapSpaceSize,Type,UNIT,USER,Unit,UnloadedClassCount,Uptime,U
sePct,Use_pct,Used,User_PCT,VP_Idle_PCT,VP_Sys_PCT,VP_User_PCT,VP_Wait_PC
T,VSZ_KB,Version,Virtual_free_MB,Virtual_free_PCT,Virtual_total_MB,VmName
,VmVendor,VmVersion,Wait_PCT,_raw,_subsecond,_time,acct,action,active,ano
nymous_enable,app,avgWaitMillis,bincode,block_action,blocks,buffers,bytes
Received,bytesSent,bytes_in,bytes_out,cached,chgs,cmd,collectd_host,comma
nd,cpu_cores_position1,cpu_cores_position2,cpu_freq,cpu_freq_unit,cpu_int
errupt_value,cpu_system_value,cpu_user_value,customer,customer2,date_hour
,date_minute,dest,dest_host,dest_ip,device,df_complex_free_value,df_compl
ex_used_value,dhcp_type,direction_pattern,disk_ops_read,disk_ops_write,ds
names{},dvc_name,entitled,eventtype,exe,file_hash,fillnull,frameID,grp,ha
sh,host,hostname,id,if_octets_rx,if_octets_tx,if_packets_rx,if_packets_tx
,inactive,inbound_interface,index,inet6Addr,inetAddr,interrupts_PS,jvmDes
cription,linux_collectd_plugin,log_level,logical_cpus,logname,machine_arc

hitecture_name,main_type,mbean_domain,mbean_property_connector,mbean_prop
erty_subsystem,mbean_property_type,memFreeMB,memFreePct,memTotalMB,memUse
dMB,mem_free,memfree,memory_free_value,memory_used_value,memtotal,message
,message_id,metric,mode,modtime,mount,obj,object,object_path,op,operation
Name,os_name,os_release,package,packets_in,packets_out,pancode,partition_
active_processors,partition_entitled_capacity,password,path,pctCPU,pctIdle,
pctIowait,pctMEM,pctNice,pctSystem,pctUser,pct_CPU,percent_bytes_free_v
alue,percent_bytes_used_value,percent_free_value,percent_used_value,perl_
version,persian-
char,pgPageIn_PS,pgPageOut_PS,plugin,plugin_instance,poolCPUs,pool_capaci
ty,pool_idle_time,process,ps_count_threads,ps_cputime_syst,published_pars
ed,punct,python_version,rReq_PS,r_avg_exe,r_op_s,read_ops,reason,res,resp
code,runlevel0,runlevel1,runlevel2,runlevel3,runlevel4,runlevel5,runlevel
6,rxKB_PS,rxPackets_PS,selinux,serial,serialnum,server_ip,shell,signature
,size,smt_mode,source,sourcetype,src_host,src_user,src_user_id,sshd_proto
col,state,status,subj,swapUsedPct,swap_free_value,swap_used_value,swapcac
hed,swapfree,swaptotal,synchSupported,threads,timestamp,txKB_PS,txPackets
_PS,type,uid,updated_parsed,uptime_days,uptime_dayshour,uptime_daysmin,up
time_daystime,uptime_hours,uptime_hours_hours,uptime_hours_minutes,uptime
_minutes,uptime_value,user,username,value,values{},vendor_action,vendor_o
bject_category,vendor_product,virtualCPUs,wReq_PS,w_avg_exe,w_op_s,waitTh
reads,write_ops
12-01-2021 09:00:56.866 INFO UserManager - Unwound user context: admin -
> NULL
12-01-2021 09:00:56.866 INFO UserManager - Setting user context: admin
12-01-2021 09:00:56.866 INFO UserManager - Done setting user context:
NULL -> admin
12-01-2021 09:00:56.867 INFO UnifiedSearch - SUMMARY_READ: using
summaries on index=app, bucket=use~4796~B2F38184-60AE-43CF-92DB-
3B904F81A8E7, maxtimespan=
12-01-2021 09:01:07.172 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:08.537 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:10.294 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:12.283 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:14.202 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:15.209 INFO UnifiedSearch - SUMMARY_READ: using
summaries on index=app, bucket=use~4795~B2F38184-60AE-43CF-92DB-
3B904F81A8E7, maxtimespan=
12-01-2021 09:01:15.211 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:15.899 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:16.516 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:17.308 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:20.560 INFO UnifiedSearch - SUMMARY_READ: Not using
summaries for bucket because they are not complete: idx=use,
bid=use~4801~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:01:20.561 INFO UnifiedSearch - SUMMARY_READ: using
summaries on index=app, bucket=use~4814~B2F38184-60AE-43CF-92DB-
3B904F81A8E7, maxtimespan=
12-01-2021 09:01:20.586 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:29.989 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:35.049 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:37.900 INFO UnifiedSearch - SUMMARY_READ: using
summaries on index=app, bucket=use~4815~B2F38184-60AE-43CF-92DB-
3B904F81A8E7, maxtimespan=
12-01-2021 09:01:42.363 INFO UnifiedSearch - SUMMARY_READ: using
summaries on index=app, bucket=use~4802~B2F38184-60AE-43CF-92DB-
3B904F81A8E7, maxtimespan=
12-01-2021 09:01:43.972 INFO SortOperator - maxmem = 209715200

12-01-2021 09:01:52.165 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:55.080 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:57.459 INFO SortOperator - maxmem = 209715200
12-01-2021 09:01:58.927 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:01.291 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:02.775 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:07.039 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:10.922 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:12.144 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:12.508 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:12.819 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:12.904 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4821~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:02:13.262 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:14.137 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:16.546 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:24.319 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4826~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:02:24.319 INFO UnifiedSearch - SUMMARY_READ: Empty readlist: idx=use, bid=use~4826~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:02:24.320 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4816~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:02:24.374 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:34.060 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:34.998 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:36.262 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:36.864 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:37.048 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:37.048 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4797~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:02:37.176 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:37.380 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:37.802 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:38.196 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:38.865 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:39.740 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:40.504 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:42.680 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:44.508 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:45.278 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:45.512 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:45.519 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4799~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:02:46.031 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:46.138 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:46.351 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:46.558 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:46.771 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:47.374 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:49.270 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:51.472 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:53.552 INFO SortOperator - maxmem = 209715200
12-01-2021 09:02:56.049 INFO SortOperator - maxmem = 209715200

12-01-2021 09:02:58.839 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:01.862 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:04.724 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:06.816 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:06.843 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4825~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:03:08.288 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:08.919 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:09.113 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:09.822 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:14.184 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:20.183 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:25.600 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4798~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:03:28.255 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:35.579 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:36.065 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:36.824 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:37.735 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:38.643 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:39.447 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:40.009 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:40.472 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:41.056 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:42.827 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:46.970 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:50.639 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:53.600 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4813~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:03:53.601 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:57.825 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:57.920 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:58.134 INFO SortOperator - maxmem = 209715200
12-01-2021 09:03:58.343 INFO SortOperator - maxmem = 209715200
12-01-2021 09:04:00.430 INFO SortOperator - maxmem = 209715200
12-01-2021 09:04:11.066 INFO SortOperator - maxmem = 209715200
12-01-2021 09:04:11.197 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4820~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:04:11.197 INFO UnifiedSearch - SUMMARY_READ: Empty readlist: idx=use, bid=use~4820~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:04:11.197 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4800~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:04:11.197 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4812~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:04:23.340 INFO SortOperator - maxmem = 209715200
12-01-2021 09:04:23.610 INFO SortOperator - maxmem = 209715200
12-01-2021 09:04:24.603 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4824~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:04:29.686 INFO SortOperator - maxmem = 209715200
12-01-2021 09:04:39.279 INFO SortOperator - maxmem = 209715200
12-01-2021 09:04:42.090 INFO SortOperator - maxmem = 209715200

12-01-2021 09:04:43.034 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4811~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:04:53.019 INFO SortOperator - maxmem = 209715200
12-01-2021 09:05:02.094 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4810~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:05:03.212 INFO SortOperator - maxmem = 209715200
12-01-2021 09:05:18.155 INFO SortOperator - maxmem = 209715200
12-01-2021 09:05:22.604 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4818~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:05:22.604 INFO UnifiedSearch - SUMMARY_READ: Empty readlist: idx=use, bid=use~4818~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:05:22.605 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4823~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:05:25.956 INFO SortOperator - maxmem = 209715200
12-01-2021 09:05:41.689 INFO SortOperator - maxmem = 209715200
12-01-2021 09:05:48.149 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4809~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:05:48.153 INFO SortOperator - maxmem = 209715200
12-01-2021 09:05:49.756 INFO SortOperator - maxmem = 209715200
12-01-2021 09:05:59.610 INFO SortOperator - maxmem = 209715200
12-01-2021 09:06:05.839 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4808~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:06:10.767 INFO SortOperator - maxmem = 209715200
12-01-2021 09:06:11.610 INFO SortOperator - maxmem = 209715200
12-01-2021 09:06:26.923 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4822~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:06:26.923 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4807~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:06:26.923 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4817~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:06:26.923 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4806~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:06:26.923 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4805~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:06:26.923 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4819~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:06:26.924 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4804~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=
12-01-2021 09:06:26.982 INFO SortOperator - maxmem = 209715200
12-01-2021 09:06:37.386 INFO SortOperator - maxmem = 209715200
12-01-2021 09:06:43.562 INFO SortOperator - maxmem = 209715200
12-01-2021 09:06:59.427 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:14.454 INFO UnifiedSearch - SUMMARY_READ: using summaries on index=app, bucket=use~4803~B2F38184-60AE-43CF-92DB-3B904F81A8E7, maxtimespan=

12-01-2021 09:07:30.001 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:30.151 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:30.303 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:30.457 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:30.607 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:30.753 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:30.896 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:31.043 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:31.188 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:31.326 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:31.465 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:31.607 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:31.744 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:31.879 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:32.021 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:32.158 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:32.296 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:32.436 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:32.576 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:32.716 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:32.847 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:32.984 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:33.122 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:33.263 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:33.400 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:33.529 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:33.664 INFO SortOperator - maxmem = 209715200
12-01-2021 09:07:33.849 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4762~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:07:33.849 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4761~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:07:33.849 INFO UnifiedSearch - SUMMARY_READ: Not using summaries for bucket because they are not complete: idx=use, bid=use~4792~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:07:33.849 INFO BatchSearch - Searching index:app with LISPY:'[AND message source::/data/app/*/* [GTE date_hour 1] [OR [LT date_hour 23] [AND [LT date_minute 30] [EQ date_hour 23]]] [OR processed [AND normal received]]]'
12-01-2021 09:07:35.855 INFO CsvDataProvider - Loading lookup table=dropdownsLookup
12-01-2021 09:14:02.090 INFO BatchSearch - Setting up cache file for bkt=use~4792~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:14:02.204 INFO BatchSearch - Setting up cache file for bkt=use~4761~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:14:02.206 INFO BatchSearch - Setting up cache file for bkt=use~4762~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:14:02.282 INFO BatchSearch - Setting up cache file for bkt=use~4819~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:20:40.853 INFO BatchSearch - Setting up cache file for bkt=use~4805~B2F38184-60AE-43CF-92DB-3B904F81A8E7
12-01-2021 09:27:34.932 INFO BatchSearch - Setting up cache file for bkt=use~4806~B2F38184-60AE-43CF-92DB-3B904F81A8E7