

Comprehensive 7-Day Performance Data Collection Checklist

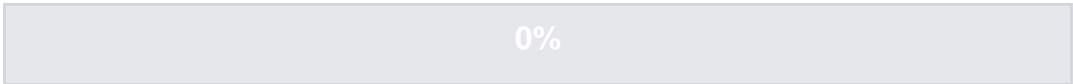
Status: Not Started

Checklist Information

Checklist ID:5
Project:AI Analysis 3
Template:Comprehensive 7-Day Performance Data Collection Checklist
Created By:Demo User
Created On:October 15, 2025 at 08:23 AM
Last Updated:October 15, 2025 at 08:23 AM
Total Items:20
Completed Items:0
Completion:0%
Generated By:AI from Issue
Source:Webhook Issue 2

Progress Overview

0 of 20 items completed (0%)



Checklist Items

Preparation and Setup

Confirmation of AWS MSK discovery agent

s.

~~As~~
tall
an
d c
onf
igu
re
nat
ive
Wi
nd
ow
s P
erf
or
ma
nc
e
Mo
nit
or.

~~As~~
tall
an
d c
onf
igu
re
nat
ive
Li
nu
x p
erf
or
ma
nc
e t
ool
s.

~~Se~~
t
up
dat
ab
as
e p
erf
or
ma
nc
e
mo
nit
ori
ng
too
ls (
e.g
,
SQ

L
Se
rve
r D
MV
s).

Est
abl
ish
ne
tw
ork
m
oni
tori
ng
too
ls
for
int
er-
co
mp
on
ent
co
m
mu
nic
ati
on.

En
abl
e n
ec
es
sar
y p
erf
or
ma
nc
e c
ou
nte
rs
on
all
sys
te
ms
.

Sc
he
dul
e d
ata
co
llec
tio
n s
tart

data.
te.

Data Collection Execution

Monitor
CPU
utilization
patterns
across
servers.

Collect
memory
consumption
data
regularly.

Track
network
latency
and
throughput.

Capture
application
responses.

e ti
me
s
for
the
Pa
thfi
nd
er
pla
tfor
m.

Re
cor
d d
isk
I/
O
me
tric
s, i
ncl
udi
ng
rea
d/
wri
te I
OP
S
an
d I
ate
nc
y.

Do
cu
me
nt
dat
ab
as
e q
uer
y p
erf
or
ma
nc
e
me
tric
s.

Co
nd
uct
da
ily
dat
a q
ual
ity

ch
ec
ks.

Analysis and Reporting

An
aly
ze
ho
url
y a
ver
ag
es
an
d d
aily
pe
ak
s
for
tre
nd
s.

E
valu
ate
bu
sin
es
s h
our
s v
ers
us
off-
ho
urs
us
ag
e p
att
ern
s.

As
se
ss
the
im
pa
ct
of t
he
pu
blis
hin
g c
ycl
e
on
sys
te

metric
s.

These
are
a
comprehensive
report
on
findings.

Coordinate
with
S4
Carlisle
for
any
planned
maintenance
during
the
collection
period.

Document
any
anomalies
or
sp

eci
al
ev
ent
s d
uri
ng
the
co
llec
tio
n p
eri
od.

Sign-Off & Approval

No sign-offs recorded yet.

Technical Reviewer

Signature

Date

Project Manager

Signature

Date

Client Approval

Signature

Date

