Template App PostgreSQL

Name	LLD	Severity	Condition	Default status
Checkpoints are occurring too frequently on {HOST.NAME}		Information	In fixed period, There are more Checkpoints than the threshold { \$PGCHECKPOINTS_THRESHOLD}	Enabled
Many connections are forked on {HOST.NAME}		Information	There are more backend connections than the threshold {\$PGCONNECTIONS_THRESHOLD}	Enabled
PostgreSQL process is not running on {HOST.NAME}		High	There are no PostgreSQL processes	Enabled
PostgreSQL service is not running on {HOST.NAME}		High	The failure of executing the SQL to the PostgreSQL server	Enabled
promote to the primary server on {HOST.NAME}		information	A target node <code>HOST.NAME</code> } promotes to primary status  (the status of "primary_server" item_becomes Up(1) from Down(0))	Enabled
Too many slow queries on {HOST.NAME}		Information	There is more number of the processes that take long time by processing than the threshold{\$PGSLOWQUERY_COUNT_THRESHOLD}	Enabled
[DBNAME] Cache hit ratio is too low on {HOST.NAME}	DB Name List	Information	Cache hit ratio is lower than the threshold {\$PGCACHEHIT_THRESHOLD}	Enabled
[DBNAME] DB Size is too large on {HOST.NAME}	DB Name List	Warning	DB size is larger than the threshold {\$PGDBSIZE_THRESHOLD}	Enabled
[DBNAME] Deadlocks occurred too frequently on {HOST.NAME}	DB Name List	Information	There are more Deadlocks than the threshold {\$PGDEADLOCK_THRESHOLD}	Enabled
[DBNAME] Too many temp bytes on {HOST.NAME}	DB Name List	Information	The size of temp file is larger than the threshold{\$PGDEADLOCK_THRESHOLD}	Enabled

Template App PostgreSQL SR

Name	LLD	Severity	Condition	Default status
Checkpoints are occurring too frequently on {HOST.NAME}	İ	Information	In fixed period, There are more Checkpoints than the threshold { \$PGCHECKPOINTS_THRESHOLD}	Enabled
Many connections are forked on {HOST.NAME}		Information	There are more backend connections than the threshold {\$PGCONNECTIONS_THRESHOLD}	Enabled
PostgreSQL process is not running on {HOST.NAME}		High	There are no PostgreSQL processes	Enabled
PostgreSQL service is not running on {HOST.NAME}		High	The failure of executing the SQL to the PostgreSQL server	Enabled
promote to the primary server on {HOST.NAME}		mormation	A target node HOST.NAME} promotes to primary status	Enabled
			(the status of "primary server" item becomes Up(1) from Down(0))	
Too many slow queries on {HOST.NAME}		Information	There is more number of the processes that take long time by processing than the	Enabled
			Threshold { \$PGSLOWQUERY_COUNT_THRESHOLD }	
[DBNAME] Cache hit ratio is too low on {HOST.NAME}	DB Name List	Information	Cache hit ratio is lower than the threshold {\$PGCACHEHIT_THRESHOLD}	Enabled
[DBNAME] DB Size is too large on {HOST.NAME}	DB Name List	Warning	DB size is larger than the threshold {\$PGDBSIZE_THRESHOLD}	Enabled
[DBNAME] Deadlocks occurred too frequently on {HOST.NAME}	DB Name List	Information	There are more Deadlocks than the threshold {\$PGDEADLOCK_THRESHOLD}	Enabled
[DBNAME] Too many temp bytes on {HOST.NAME}	DB Name List	Information	The size of temp file is larger than the threshold \PGDEADLOCK_THRESHOLD \	Enabled
blocking write query because sync standby is not exists on {HOST.NAME}		High	In synchronous replication mode, write queries cannot be executed on primary server	Enabled

Template App pgpool-II

Name	LLD	Severity	Condition	Default status
pgpool-II backend node is down(ID_0_BACKEND-IP_BACKEND-PORT) on {HOST.NAME}	pgpool-II backend Status Discavery	Warning	When backend node BACKEND-IP) is down	Enabled
pgpool-II server promote to master with activating delegate_ip on {HOST.NAME}		Information	When delegate IP escalates to another node	Enabled
pgpool-II service is not running on {HOST.NAME}		High	When pgpool-II service is not running	Enabled

Template App pgpool-II watchdog

Name	LLD	Severity	Condition	Default
All pgpool-II servers are dead on {\$PGPOOL_HOST_GROUP} group		High	All pgpool-II servers are down in the cluster	Istatus Enabled
pgpool-II delegate_ip is not exists on {\$PGPOOL_HOST_GROUP} group		High	There are no enabled delegate IPs in the cluster	Enabled
papool-II split-brain is occurring on {\$PGPOOL_HOST_GROUP} group		High	Delegate IP is being in a split brain situation	Enabled

Template App PostgreSQL SR Cluster

Name	IID	Severity	Condition	Default
Name	===	Severity	o sharton	status
All PostgreSQL servers are dead on {\$PG_HOST_GROUP} group		High	All PostgreSQL servers are down in the cluster	Enabled
PostgreSQL primary server is down on {\$PG_HOST_GROUP} group		High	There are no PostgreSQL primary server in the cluster	Enabled
PostgreSQL split-brain is occurring on {\$PG_HOST_GROUP} group		High	There are a number of PostgreSQL primary servers in the cluster (and occuring split brain)	Enabled

## 名前

Template App pgpool-II watchdog: All pgpool-II servers are dead on {\$PGPOOL\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: All PostgreSQL servers are dead on {\$PG\_HOST\_GROUP} group Template App pgpool-II watchdog: pgpool-II delegate\_ip is not exists on {\$PGPOOL\_HOST\_GROUP} group Template App pgpool-II watchdog: pgpool-II split-brain is occurring on {\$PGPOOL\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL primary server is down on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL SR Cluster: PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL split-brain is occurring on {\$PG\_HOST\_GROUP} group Template App PostgreSQL split-brain is occu

roup oup oup

## 条件式

{PostgreSQL Cluster:grpsum[{\$PGPOOL\_HOST\_GROUP},"pgpool.running[{\$PGPOOLSCRIPTDIR},{\$PGPOOL {PostgreSQL Cluster:grpsum[{\$PG\_HOST\_GROUP},"psql.running[{\$PGSCRIPTDIR},{\$PGSCRIPT\_CONFDIR] {PostgreSQL Cluster:grpsum[{\$PGPOOL\_HOST\_GROUP},"pgpool.have\_delegate\_ip[{\$PGPOOLSCRIPTDIR}, {PostgreSQL Cluster:grpsum[{\$PGPOOL\_HOST\_GROUP},"pgpool.have\_delegate\_ip[{\$PGPOOLSCRIPTDIR}, {PostgreSQL Cluster:grpsum[{\$PG\_HOST\_GROUP},"psql.primary\_server[{\$PGSCRIPTDIR}, {\$PGSCRIPT\_CC {POstgreSQL Cluster:grpsum[{\$PG\_HOST\_GROUP},"psql.primary\_server[{\$PGSCRIPTDIR}, {PostgreSQL Cluster:grpsum[{\$PG\_HOST\_GROUP},"psql.primary\_server[{\$PGSCRIPTDIR}, {PostgreSQL Cluster:grpsum[{\$PG\_HOST\_GROUP},"psql.primary\_server[{\$PGSCRIPTDIR}, {PostgreSQL Cluster:grpsum[{\$PG\_HOST\_GROUP}, psql.primary\_server]}, psql.primary\_server[{\$PGSCRIPT\_GROUP}, psql.primary\_server[{\$PGSCRIPT\_GROUP}, psql.primary\_server]]}, psql.primary\_server[{\$PGSCRIPT\_GROUP}, psql.primary\_server]]}, psql.primary\_server[{\$PG\_HOST\_GROUP}, psql.primary\_server]]}, psql.primary\_server[{\$PGSCRIPT\_GROUP}, psql.primary\_server]]}, psql.primary\_server[{\$PGSCRI

ステータンエラー 有効 有効

有有效的有效的