

Query Expired Time Triggers (AKA: Governance Settings)

```
SELECT
  count("Join2"."Id")
FROM
  (
    SELECT
      "Extent1"."NodeID",
      "Extent1"."AccountID",
      "Extent1"."Id"
    FROM
      "public"."DbTriggerToNode" AS "Extent1"
      INNER JOIN "public"."DbTriggers" AS "Extent2" ON "Extent1"."TriggerID" = "Extent2"."Id"
      AND "Extent1"."AccountID" = "Extent2"."AccountID"
      INNER JOIN "public"."DbTimeTriggers" AS "Extent3" ON "Extent1"."AccountID" = "Extent2"."AccountID"
      AND "Extent1"."TriggerID" = "Extent2"."Id"
      AND "Extent3"."AccountID" = "Extent2"."AccountID"
      AND "Extent3"."TriggerID" = "Extent2"."Id"
    WHERE
      1 = "Extent2"."TriggerType"
      AND "Extent1"."Failed" != TRUE
      AND 0 = "Extent1"."InheritanceBehavior"
      AND "Extent3"."TimeSpanInSeconds" IS NOT NULL
      AND "Extent1"."DateApplied" + CAST (
        "Extent3"."TimeSpanInSeconds" / 31556952 :: int8 AS int4
      ) * INTERVAL '1 Years' + CAST (
        "Extent3"."TimeSpanInSeconds" - "Extent3"."TimeSpanInSeconds" / 31556952 :: int8 * 31556952 :: int8 AS
int4
      ) * INTERVAL '1 Seconds' < CAST (
        CURRENT_TIMESTAMP AT TIME ZONE 'UTC' AS timestamp
      )
    ) AS "Join2"
LEFT OUTER JOIN "public"."DbNodes" AS "Extent4" ON "Join2"."NodeID" = "Extent4"."Id"
AND "Join2"."AccountID" = "Extent4"."AccountID"
```

WHERE

1 = "Extent4"."SystemType"

OR 4 = "Extent4"."SystemType"

OR 5 = "Extent4"."SystemType"

OR 6 = "Extent4"."SystemType"

OR 7 = "Extent4"."SystemType"

OR 18 = "Extent4"."SystemType"

Revision #1

Created 22 August 2024 15:33:44 by Quinn Godfrey

Updated 22 August 2024 15:34:51 by Quinn Godfrey