```
Category, Old Attribute, New Attribute
API, reason, gh.api.error reason
API, resource, gh.api.resource type
API, graphql, gh.api.graphql
API,graphql_time,graphql.time
API, graphql query byte size, graphql.query.byte size
API, graphql variables byte size, graphql.variables.byte size
API, graphgl operation name, graphgl.operation.name
API,graphql_origin,graphql.origin
API, graphql success, graphql.success
API, graphql query depth, graphql.query.depth
API, graphql query complexity, graphql.query.complexity
API, graphql_schema, graphql.schema
API, graphql query hash, graphql.query.hash
API, graphql variables hash, graphql.variables.hash
API, graphql query name, graphql.query.name
API, graphql operation id, graphql.operation.id
Repos, rename id, gh. branch protection rule.repository branch renamer.id
Repos, end date, gh. repo. purge. end date
Repos, deleted count, gh. repo.mirror.deleted count
CodeScanning, pull request id, gh. pull request.id
CodeScanning, pull request number, gh.pull request.number
CodeScanning,pull_request_head,gh.pull_request.head_sha
CodeScanning,alerts count,gh.code scanning.alert.count
CodeScanning,file_path,gh.code_scanning.alert.file_path
CodeScanning, alert number, gh.code scanning.alert.number
CodeScanning, category, gh.code_scanning.analysis.category
CodeScanning, check run id, gh.check run.id
{\tt CodeScanning, alerts\_in\_the\_diff, gh.code\_scanning.diff.alerts.in}
CodeScanning, alerts out the diff, gh.code scanning.diff.alerts.out
CodeScanning, onboarding comment posted, gh. code scanning. onboarding comment. posted
CodeScanning, onboarding comments count, gh.code scanning. onboarding comments.count
CodeScanning,tool_name,gh.code_scanning.tool
CodeScanning, code scanning review comment, gh.code scanning.review comment.id
CodeScanning, head commit oid, gh.pull request.head sha
CodeScanning, merge commit oid, gh.pull request.merge sha
CodeScanning,checkrun_previously_completed,gh.check_run.previously_completed
CodeScanning, job reason, gh.code scanning.job.reason
CodeScanning, time_in_secs, gh.code_scanning.job.time
CodeScanning, code scanning check suite, gh.check suite.id
CodeScanning, base ref_name, gh.pull request.base ref.name
CodeScanning, pull request old, gh. pull request.id.old
CodeScanning,pull_request_new,gh.pull_request.id.new
CodeScanning, repo_nwo, gh.repo.nwo
CodeScanning, skip check runs, gh.code scanning. skip check runs
CodeScanning, refs, git.refs
CodeScanning,ref,git.ref
CodeScanning, commit oid, git.commit.oid
CodeScanning, sarif_size, gh.code_scanning.sarif.size
CodeScanning, sarif id, gh.code scanning.sarif.id
CodeScanning,sarif_uri,gh.code_scanning.sarif.uri
CodeScanning,old_base_ref,gh.pull_request.base_ref.old
{\tt CodeScanning,new\_base\_ref,gh.pull\_request.base\_ref.new}
CodeScanning,replication_lag,gh.freno.replication_delay
CodeScanning, key, gh.kv.key
External Identities, external id, gh. external identities. external id
External Identities, oid, gh. external identities. oid
External Identities, refresh token, gh. external identities. refresh token
External Identities.email.gh.external identities.email
External Identities, type, gh. external identities. type
External Identities, key, gh. external identities. cache key
External Identities, body, gh. external identities. cache body
External Identities, expires, gh. external identities. cache expires
External Identities,cap_message,gh.external_identities.cap_message
External Identities, token url, gh.external identities.token url
External Identities, credential auth org id, gh. external identities. credential auth org id
External Identities, credential auth exists for target org, gh. external identities. credential auth exists for target org
{\tt External\_Identities,resource\_type,gh.external\_identities.resource\_type}
External Identities, can self identify internal or public, gh. external identities.can self identify internal or public
Memex,column_id,gh.memex.column.id
Memex, class name, code.namespace
Memex,actor_id,gh.actor.id
Memex, project item id, gh.memex.item.id
Memex, value, gh.memex.column.value
Memex, result, gh.memex.column.update result
Memex, memex id, gh.memex.id
Memex, ns, code. namespace
Memex, fn, code. function
Memex, result, gh. job. result
Memex,on_tasklist_waitlist,gh.memex.tasklist_waitlist
Memex,id,gh.membership.id
{\tt Memex,member\_id,gh.member.id}
Notifyd, subject type, gh.notifyd.subject.type
```

```
Webhooks, file, code. filepath
Webhooks,catalog_service,gh.catalog_service
Webhooks, request id, gh. request id
Webhooks, fn, code.namespace & code.function
Webhooks, event, gh. webhook. event type
Webhooks,action,gh.webhook.action
Webhooks, method, code. function
Webhooks, event type, gh. webhook. event type
Webhooks, model name, code. namespace
Webhooks,id,gh.webhook.id
Webhooks, push sha, gh. webhook. push sha
Webhooks, parent, gh.webhook.parent
Webhooks, quid, qh. webhook. delivery quid
Webhooks, hook_ids, gh.webhooks
Webhooks, repo id, gh. repo.id
Webhooks,org id,gh.org.id
Webhooks, user id, gh.user.id
Webhooks,webhook_delivery_id,gh.webhook.delivery_guid
Webhooks, repo database id, gh. repo.id
Webhooks, repo_global_id, gh.repo.global_id
Webhooks, event at, gh. webhook. reminder event. event at
Webhooks,event_type_db,gh.webhook.reminder_event.event_type_db
Webhooks, personal, gh.webhook.reminder event.reminder event.personal
Webhooks, pull request ids, gh. pull request.id
Webhooks, pull request ids for author, pull request ids for author
Webhooks,actor_id,gh.actor.id
Webhooks, actor login, gh.actor.login
Webhooks, user login, gh. user.login
Webhooks, path, code. filepath
Webhooks,enterprise,gh.webhook.is_enterprise
Webhooks, job, gh. job.name
Webhooks.class.exception.type
Webhooks, payload size, gh.webhook.payload size
Webhooks, target repository nwo, gh. repo. name with owner
Webhooks, target repository id, gh. repo.id
Webhooks, target organization id, gh.org.id
Webhooks, target organization name, gh.org.name
Scheduled Reminders, transaction id, gh. scheduled reminders. transaction id
Camo, request id, gh. request.id
Camo, hmac, gh.camo.request hmac
Camo, url, gh.camo.encoded url
Camo, referer, gh. request. referer
Camo, error, gh. camo. error
Camo.dns-time.gh.camo.dns.time
Camo, resp, gh.camo.upstream.response
Camo, len, gh. camo.upstream.response.content length
Camo, request, gh. camo.upstream.request_buf
Camo, response, gh. camo.upstream.response buf
Camo, code, gh. camo.upstream.response.code
Camo, resp, gh. camo. response
Camo, ctype, gh.camo.upstream.response.content type
Camo, pem, gh. camo. certfile.name
Notifications, fn, code. function
Notifications, id, gh.notifications.rollup summary.id
Notifications, fn, code. function
repo migration, fn, code.namespace
repo migration,migration_guid,gh.repo_migration.migration_guid
repo migration, source url, gh. repo migration. model source url
repo migration, resolution, gh. repo_migration.resolution
repo migration, model name, gh. repo migration. model name
repo migration, migratable resource id, gh. repo migration. migratable resource id
repo migration, model id, gh. repo migration. model id
repo migration, source owner, gh. repo_migration.source_owner
repo migration, source repository, gh. repo migration. source repository
repo migration, target url, gh. repo migration. model target url
repo migration, translator url, gh. repo migration. model translator url
repo migration, state, gh. repo_migration.model_state
repo migration, asset storage, gh. repo migration. asset storage. type
repo migration,asset_type,gh.repo_migration.asset_storage.asset_type
repo migration, asset id, gh. repo migration. asset storage. asset id
repo migration,http_response_code,gh.repo_migration.asset_storage.http response code
repo migration, field, gh. repo migration. field
repo migration, state, gh. repo migration. state
repo migration, url, gh. repo migration. repository. repository url
repo migration, validation error, validation error
repo migration, code, code
```