```
Category, Old Attribute, New Attribute
All Services, now, Timestamp
All Services, msg or message, Body
All Services, All Services, Severity Text
Discussions, action name, code.function
Discussions, actor id, actor id
Discussions, old org, gh.org.old name
Discussions, new org, gh.org.login
Discussions, new_path, gh.controller.new_path
Discussions, issue id, qh.issue.id
Discussions, issue number, gh.issue.number
Discussions, issue comments count, gh.issue.comments.count
Discussions, discussion, gh. discussion.id
Discussions, discussion number, gh.discussion.number
Discussions, discussion cached comments count, gh. discussion.cached comments.count
Discussions, discussion live comments count, gh.discussion.live comments.count
Discussions, discussion converted at, gh.discussion.converted at
Discussions, discussion state, qh. discussion. state
Discussions, discussion_error_reason, gh.discussion.error_reason
Discussions, discussion reaction count, qh.discussion.reaction.count
Discussions, team id, gh.team post.team id
Discussions, team post id, gh.team post.id
Discussions, team_post_number, gh.team_post.number
Stratocaster,stratocaster_name,gh.stratocaster.adapter_name
Stratocaster,stratocaster_event_type,gh.stratocaster.event_type
Stratocaster, stratocaster event id, gh.stratocaster.event.id
Stratocaster\_event\_action, gh.stratocaster.event.action
Stratocaster, stratocaster event actor id, gh. stratocaster.event.actor id
Stratocaster, stratocaster event sender id, gh. stratocaster.event.sender id
Stratocaster, stratocaster event repo id, gh. stratocaster.event.repo id
Stratocaster, stratocaster processor indexes count, gh. stratocaster.processor.indexes.count
Stratocaster, stratocaster processor received batch size, gh. stratocaster.processor.received batch size
Stratocaster\_processor\_index, gh.stratocaster\_processor\_index
Stratocaster, stratocaster processor index updates, gh. stratocaster.processor.index updates
Stratocaster, stratocaster processor updates, gh. stratocaster.processor.updates
Stratocaster, stratocaster processor update differences, gh. stratocaster.processor.update differences
Stratocaster,stratocaster_keys,gh.stratocaster.keys
Stratocaster, stratocaster event time, gh. stratocaster.event time
Stratocaster,stratocaster_timeline_processor_group_id,gh.stratocaster.timeline processor.group.id
Stratocaster, stratocaster timeline processor subscribe to, gh.stratocaster.timeline processor.subscribe to
Audit Log,org_id,gh.org.id
Audit Log,org name,gh.org.name
Audit Log, busines id, gh. business.id
Audit Log, busines name, gh. business.name
Profile, actor, gh. actor. login
Profile, notes, gh. rename. notes
Profile, reason, gh. rename. reason
Profile, dormant, gh. rename. dormant
Profile, active keys, gh. rename. active keys
Profile, team id, gh.team.id
Profile, context, gh. context
Profile, processor, gh. processor. name
Profile, topic, gh.processor.message.topic
Profile, partition, gh. processor.message.partition
Profile, offset, gh. processor.message.offset
Profile, replication wait, gh.processor.replication wait
Profile, event, gh.user metadata.event.name
Profile, skip, gh.user metadata.event.skip
Profile.skip reason.gh.user metadata.event.skip reason
Profile,updates,gh.user_metadata.updates
Profile, affected rows, gh. user metadata. affected rows
Profile, user_id, gh.user.id
Profile, internal view, gh. internal view
Profile, viewer, gh. viewer.login
Profile, current user, gh.actor.login
Profile, items to unpin ids, gh. items to unpin ids
Profile, items to pin ids, gh. items to pin ids
feature\_management, execution\_id, gh.feature\_management.execution\_id
feature management, all features id, gh. feature management. all features id
feature_management,reload_task_id,gh.feature_management.reload_task_id
feature management, rollout last updated at, gh. feature management. rollout last updated at
feature management, feature, gh. feature management. feature
feature management, after fork, gh. feature management. after fork
devtools, notifyd science experiment, gh. devtools. notifyd science experiment
devtools, notification source, gh. devtools. notification source
devtools, experiment id, gh. devtools. experiment id
devtools, recipient id, gh. devtools. recipient id
devtools, candidate type, gh. devtools. candidate type
devtools, notification id, gh. devtools. notification id
script/enterprise-stream-processor,n/a,n/a
insights,org id,gh.org.id
insights,tenant_id,gh.insights.tenant.id
insights, entity name, gh.insights.entity.name
```

```
insights, entity_id, gh.insights.entity.id
insights, parent_entity, gh.insights.entity.parent_entity
insights, insights domain event, gh.hydro.topic
insights,source_time,gh.insights.source.time
insights,attempt number,gh.insights.attempt.number
insights, topic, gh. hydro. topic
insights, rails timestamp, gh.insights.rails.timestamp
insights, rails offset, gh.insights.rails.offset
insights,mysql timestamp,gh.insights.mysql.timestamp
insights,mysql_offset,gh.insights.mysql.offset
insights, mysql timestamp before type cast, gh.insights. mysql.timestamp before type cast
insights, {\tt mysql\_timestamp\_before\_type\_cast\_offset}, {\tt gh.insights.mysql.timestamp\_before\_type\_cast\_offset}
insights, request id, gh. request.id
insights, current repo id, gh.insights.event.current repo id
insights, target repo id, gh.insights.event.target repo id
LDAP authentication.op.code.function or code.op
LDAP authentication, group, ldap.dn
LDAP authentication, timeout sec, ldap.timeout sec
LDAP authentication, remote address, net.peer.name
LDAP authentication,error_message,exception.message
LDAP authentication, transaction id, ldap.transaction id
LDAP authentication, result, ldap.bind.result
LDAP authentication, "duration for log field with `at: ""Bind result""`", "replaced with the new ""ldap.bind"" timing metric"
LDAP authentication, capabilities, ldap.search.capabilities
LDAP authentication, filter, ldap.search.filter
LDAP authentication, attributes, ldap.search.attributes
LDAP authentication, base, ldap.search.base
LDAP authentication.result code.ldap.search.result.code
LDAP authentication, matched dn,ldap.search.matched dn
LDAP authentication, result_count, ldap.search.result.count
LDAP authentication,page_count,ldap.search.page.count
LDAP authentication, scope, gh.ldap.search.scope
LDAP authentication, limit, ldap.search.limit
LDAP authentication, "duration for log field with `at: ""Search""`", "n/a, captured by the new ""ldap.search"" timing metric"
LDAP authentication, "runtime for log field with `at: ""New user sync""`, "n/a, captured by the ldap.sync.new members.runtime
metric '
LDAP authentication, "runtime for log field with `at: ""Team member search""`", "n/a, captured by the
""ldap.sync.team member search.runtime"" metric"
LDAP authentication, "runtime for log field with `at: ""Team sync error""`", "n/a, captured by the ldap.team sync error metric"
LDAP authentication.at.Body
LDAP authentication, "runtime for log field with `at: Bulk team sync" `", "n/a, captured by the ldap.sync.teams.runtime metric"
LDAP authentication, count for log field with `at: Bulk team sync`, gh.ldap.bulk_team_sync.count LDAP authentication, "runtime for log field with `at: ""User sync"" ", ldap.sync.user.runtime
LDAP authentication, count for log field with `at: User sync`, gh.ldap.user sync event.count
LDAP authentication, "runtime for log field with `at: Bulk user sync"", "n/a, captured by the ""ldap.sync.users.runtime""
metric"
LDAP authentication, runtime for log field with `at: Team sync`, "n/a, captured by the ""ldap.sync.team.runtime"" timing
metric"
LDAP authentication, "unidentfied top level keys for log field with `at: Team sync""", top level keys from that log field are
now nested under gh.ldap.team sync.event payload
LDAP authentication, error for log field with `at: Team sync error`, exception.message
LDAP authentication, user, gh.user.login
LDAP authentication, result code, ldap.operation.result.code
LDAP authentication, message, ldap.operation.result.message
Auth, hashed token, gh.auth.hashed token
Auth, token type, gh.auth.token type
Auth,programmatic_access_type,gh.auth.programmatic_access_type
Auth,,gh.auth.result.message
Auth,,gh.auth.token_attempt
Auth,qh.billing.result.success,nested under qh.auth.auth attempt data
Auth, message, gh.auth.result
Auth, from, gh.auth.origin
Auth, login, gh.auth.login
Auth, raw login, gh.auth.raw login
Auth,user_id,gh.enduser.id
Auth, failure type, gh.auth.failure.type
Auth, failure_reason, gh.auth.failure.reason
Auth, two factor type, gh.auth.result.two factor type
Auth, sign_in_verification_method, gh.auth.result.sign_in_verification_method
Auth, user, gh.enduser.login
Auth, error, exception. message
Auth, options, oauth.strategy.options
Auth, configuration, strategy.configuration
Auth, dn, ldap.dn
Auth, base name, ldap.base
Auth, "login, for log message with body ""Invalid ldap credentials"", ldap.dn
Auth, groups, ldap.auth groups
Auth, collision, gh.auth.login
Auth.ip.http.client ip
Auth, "login, for log message with body ""omniauth success"" or ""omniauth failure"", omniauth.uid
Auth, "raw, for log message with body ""starting SAML auth"", gh.saml.raw_request
Auth, "message, for log message with body ""SAML success"", gh.saml.result.message
Auth, login, gh. saml. login
```

```
Auth, errors, gh. saml.errors
Auth, params, gh. saml.params
Auth, uid, gh.auth.login
Auth,authentication_success,gh.auth.result
Auth, configuration, omniauth.cas.configuration
Auth, return to url, omniauth.cas.return to url
Auth, ticket, omniauth.cas.ticket
Auth, authentication success, omniauth.cas.result
Auth,authentication success,gh.authentication.cas.result
Auth,user_info,omniauth.user_info
Auth, options, gh.auth.cas.options
Auth, configuration, gh.auth.cas.configuration
Auth, callback url, gh.auth.cas.callback url
Auth, login url, gh.auth.cas.login url
Auth, code, ldap.search.result.code
Auth, message, ldap.search.result
Auth, user id, gh.enduser.id
Auth, login, gh.enduser.login
Auth, expires, saml.session.expires_at
gh-migrator Script,n/a,n/a
gh-migrator Script,at ,n/a
gh-migrator Script,migration_path,gh.gh_migrator.migration_path
gh-migrator Script, cli args, gh.gh migrator.cli args
gh-migrator Script, command , process.command
gh-migrator Script, guid, gh.gh migrator.guid
Marketplace,metric_types,gh.marketplace.metric.types
Marketplace, marketplace listing id, gh.marketplace.listing.id
Marketplace,installs,gh.marketplace.listing.install.count
Marketplace, recorded on, gh.marketplace.listing.recorded on
{\tt Marketplace, new\_purchases, gh.marketplace.new\_purchases}
Marketplace, pageviews, gh.marketplace.pageviews
Marketplace, visitors, gh.marketplace.visitors
Marketplace, organization email id, gh.organization.profile email id
Apps, catalog service, gh. catalog serivce
Background Jobs, job id, gh.job.active job id / gh.job.aqueduct job id
Background Jobs,,gh.job.aqueduct job id
Background Jobs, job, gh. job.name
Background Jobs, correlation id, gh.correlation id
Background Jobs, queue, gh. job. queue
Background Jobs, fn, code.namespace + code.function
Background Jobs,, messaging.source.name
Background Jobs, partition, messaging.kafka.source.partition
Background Jobs, offset, messaging.kafka.message.offset
Background Jobs,error + backtrace,exception
Background Jobs, sleep secs, qh. hydro processor. dead letter retrying. sleep secs
Background Jobs, retries, gh. hydro processor. dead letter retrying. retries
Background Jobs, error class, gh. hydro processor. dead letter retrying. original error class
Background Jobs, ns, code. namespace / code. filepath
Background Jobs, signal, process. signal
Background Jobs,,process.status
Background Jobs, now, Timestamp
Background Jobs, class, gh.timerd.timer.class
Background Jobs, timer, gh.timerd.timer.name
Background Jobs, interval, gh. timerd. timer. interval seconds
Background Jobs, at, code. function / Body
Background Jobs, test, Body
Background Jobs,duration,gh.test_job.duration
Background Jobs,alloc,gh.test job.alloc
Background Jobs, should raise, gh.test job. should raise
Background Jobs, should write, gh. test job. should write
Background Jobs, catalog service, gh. catalog serivce
Hydro, "old log line: Processing messages in consumer #{client id} with options #{options}""", "New log line with tags:
""hydro.kafka source.batch processed"'
Hydro,, messaging.consumer.id
Hydro,, messaging.consumer.group id
Hydro,,messaging.consumer.max_bytes_per_partition
Hydro,, messaging.consumer.start from beginning
Hydro, "old log line: Processing messages in consumer #{client_id} with options #{options}""", "New log line with tags:
 "hydro.kafka_source.processing_message"
Hydro,old log line: Starting consumer '#{@group id}' with options #{consumer options}, New log line with tags:
hydro.kafka_source.consumer_initialize
Hydro,, messaging.consumer.id
Hydro,, messaging.consumer.group id
Hydro,,messaging.consumer.options
Hydro,old log line: Subscribing consumer '#{@group_id}' to topic #{topic} with options #{subscribe_options},new log line with
tags: hydro.kafka_source.consumer_subscribed
Hydro,, messaging.consumer.id
Hydro,,messaging.consumer.group_id
Hydro,, messaging.consumer.max bytes per partition
Hydro,, messaging.consumer.start from beginning
Hydro,, messaging.destination.name
```

```
Hydro, "old log line: Failed to deliver all messages while closing, retrying", new log line with tags:
hydro.kafka sink.close.message flush retry
Hydro,, exception.type
Hydro,, exception.message
Hydro,,exception.backtrace
Hydro,,hydro.kafka_sink.close.message_flush_retry
Hydro,old log line: Failed to deliver all messages while closing new log line with tags:
hydro.kafka sink.close.message flush failure
Hydro,,exception.type
Hydro,,exception.message
Hydro,, exception.backtrace
Billing/Gitcoin,job,gh.job
Billing/Gitcoin, subscription item, gh. billing. subscription item.id
Billing/Gitcoin, plan subscription id, gh. billing.plan subscription.id
Billing/Gitcoin, organization id, gh.org.id
Billing/Gitcoin,at,code.namespace + code.function
Billing/Gitcoin, catalog service, gh. catalog service
Billing/Gitcoin, refund success, gh. billing. refund success
Billing/Gitcoin, cancel success, gh. billing. subscription item. cancelled
Billing/Gitcoin, refund_result, gh.billing.refund_result
Billing/Gitcoin, billing transaction, gh. billing. billing transaction
Billing/Gitcoin, refund_amount, gh.billing.refund_amount
Billing/Gitcoin, update result, gh. billing. update result
Billing/Gitcoin, preview result, gh. billing. preview result
Billing/Gitcoin, product key, gh. billing.product uuid.product key
Billing/Gitcoin,product_type,gh.billing.product_uuid.product_type
Billing/Gitcoin, free trial, gh. billing. free trial
Billing/Gitcoin,payment_collected,gh.billing.payment_collected
Billing/Gitcoin, plan subscription, gh. billing. plan subscription
Billing/Gitcoin,customer_id,gh.billing.customer.id
Billing/Gitcoin,plan subscription active,gh.billing.plan subscription.active
Billing/Gitcoin,fn,code.namespace + code.function
Billing/Gitcoin,vss subscription event id,gh.billing.vss subscription event.id
Billing/Gitcoin, subscription_id, gh.billing.vss_subscription_event.subscription_id
Billing/Gitcoin, invoice amount, gh. billing.zuora.invoice.amount
Billing/Gitcoin, invoice balance, gh. billing.zuora.invoice.balance
Billing/Gitcoin, invoice id, gh.billing.zuora.invoice.id
Billing/Gitcoin,invoice_number,gh.billing.zuora.invoice.number
Billing/Gitcoin, sponsors_invoice_item_adjustments, gh.billing.sponsors_invoice_item_adjustments
Billing/Gitcoin, copilot invoice item adjustments, gh. billing. copilot invoice item adjustments
Billing/Gitcoin,zuora_response_results,gh.billing.zuora.response_results
Billing/Gitcoin,slug + business_id with conditional statement of login + user_id,gh.billing.billable_entity.id +
gh.billing.billable_entity.type
Billing/Gitcoin, billable entity, gh. billing. billable entity.id + gh. billing. billable entity.type
Billing/Gitcoin,error,exception.type + exception.message
Billing/Gitcoin, login, gh.user.login
Billing/Gitcoin, plan, gh. billing. billable entity. plan name
Billing/Gitcoin, billed on, gh. billing. billable entity. billed on
Billing/Gitcoin, billing_attempts, gh.billing.billable_entity.billing_attempts
Billing/Gitcoin, payment amount, gh. billing. billable entity. payment amount
Billing/Gitcoin,active_subscription_items,gh.billing.billable_entity.has_active_subscription_items
Billing/Gitcoin, has valid payment method, gh.billing.billable entity.has valid payment method
Billing/Gitcoin, discount, gh. billing.coupon.discount
Billing/Gitcoin, expires at, gh. billing.coupon redemption.expires at
Billing/Gitcoin, expired, gh. billing.coupon redemption.expired
Billing/Gitcoin, stale, gh. billing.coupon redemption. stale
Billing/Gitcoin,account_update_response,gh.billing.zuora.update_account.response
Billing/Gitcoin, zuora account id, gh. billing. zuora. account.id
Billing/Gitcoin, rate limit reset, gh. billing.zuora.rate limit reset
Billing/Gitcoin, headers, gh.billing.zuora.http.headers
Billing/Gitcoin, attempts, gh. job. attempts
Billing/Gitcoin,account id,gh.billing.zuora.account.id
Billing/Gitcoin,credit balance adjustment id,gh.billing.zuora.credit balance adjustment.id
Billing/Gitcoin, credit balance adjustment amount, gh.billing.zuora.credit balance adjustment.amount
Billing/Gitcoin, log message, Body
Billing/Gitcoin, payment id, gh.billing.zuora.payment.id
Billing/Gitcoin, refund_id, gh.billing.zuora.refund.id
Billing/Gitcoin, business id, gh. business.id
{\tt Billing/Gitcoin,message\_id,gh.processor.message.id}
Billing/Gitcoin, message owner id, gh.billing.artifact.repository owner.id
Billing/Gitcoin, message_repository_id, gh.billing.artifact.repository.id
Billing/Gitcoin, artifact event id, gh.billing.artifact.event.id
Billing/Gitcoin,artifact event owner id,gh.billing.artifact.event.owner.id
Billing/Gitcoin,artifact_event_repository_id,gh.billing.artifact.event.repository.id
Billing/Gitcoin, package type, gh. registry.package.type
Billing/Gitcoin, repository name, gh. registry.package.repository name
Billing/Gitcoin,package_name,gh.registry.package.name
Billing/Gitcoin, package id, gh. registry.package.id
Billing/Gitcoin, namespace, gh. registry.package.namespace
Billing/Gitcoin,owner_id,gh.registry.package.owner_id
Billing/Gitcoin, user, gh. user.login
Billing/Gitcoin, version count, gh. registry.package.version count
Billing/Gitcoin, versions_migrated_count,gh.registry.package.versions_migrated_count
```

```
Billing/Gitcoin, original error, gh. billing.client.original error
Billing/Gitcoin, "{ fn: ""billing.client.#{method}"", original error: error.to s }.merge!
(request params)",qh.billing.client.request params
Billing/Gitcoin, collect, gh. billing. collect payment for upgrade. collect
Billing/Gitcoin, success, gh. billing.collect payment for upgrade.success
Billing/Gitcoin, elapsed ms, gh.billing.collect payment for upgrade.elapsed ms
Billing/Gitcoin, from plan, qh. billing.collect payment for upgrade.from plan
Billing/Gitcoin, to plan, gh. billing.collect payment for upgrade.to plan
Billing/Gitcoin, from seats, gh. billing.collect payment for upgrade.from seats
Billing/Gitcoin,to_seats,gh.billing.collect_payment_for_upgrade.to_seats
Billing/Gitcoin, from subscription item quantity, gh.billing.collect payment for upgrade.from subscription item quantity
Billing/Gitcoin,to_subscription_item_quantity,gh.billing.collect_payment_for_upgrade.to_subscription_item_quantity
Billing/Gitcoin, subscription item name, qh. billing. subscription item. name
Billing/Gitcoin, business_slug, gh.business.slug
Billing/Gitcoin, business name, gh. business.name
Billing/Gitcoin, success, gh.billing.create_customer.success
Billing/Gitcoin, error, gh. billing.create customer.error
Billing/Gitcoin, error_class, exception.type
Billing/Gitcoin,owner,gh.billing.billable entity.name
{\tt Billing/Gitcoin,dunning,gh.billing.billable\_entity.dunning}
Billing/Gitcoin, zuora response success, gh. billing. zuora. success
Billing/Gitcoin, zuora_response, gh.billing.zuora.response
Billing/Gitcoin, synchronization id, gh.billing.synchronization id
Billing/Gitcoin, event, gh. billing. synchronization event
Billing/Gitcoin, success, gh. billing. result. success
Billing/Gitcoin, billing_type, gh.billing.billable_entity.billing_type
Billing/Gitcoin, plan duration, gh. billing. billable entity. plan duration
Billing/Gitcoin, zuora\_subscription\_number, gh. billing.plan\_subscription.zuora\_subscription\_number
Billing/Gitcoin, params, gh. billing. zuora. params
Billing/Gitcoin, number\_of\_retries\_remaining, gh. billing. synchronization. number\_of\_retries\_remaining
Billing/Gitcoin, on last retry, gh. billing. synchronization. on last retry
Billing/Gitcoin, external sync status, gh.billing. synchronization. external sync status
Billing/Gitcoin,owner id,gh.billing.current usage.owner.id
Billing/Gitcoin, repository_id, gh.repo.id
Billing/Gitcoin,id,gh.billing.current usage.id
Billing/Gitcoin, class, code.namespace
Billing/Gitcoin,old size,gh.billing.current usage.old size
Billing/Gitcoin, new_size, gh.billing.current_usage.new_size
Billing/Gitcoin,invoice_item_adjustments,gh.billing.zuora.invoice_item_adjustments
Billing/Gitcoin, slug, gh. business. slug
Billing/Gitcoin, ns, code. namespace
Billing/Gitcoin, result, gh.early access subscribers.get subscriber ids.result
Billing/Gitcoin, member id, gh.early access subscribers.get subscriber ids.member id
Billing/Gitcoin, value, gh.early_access_subscribers.get_subscriber_ids.value
Billing/Gitcoin, "log message: ""Aleph index request failed with reason: #{index response.error}"", ", exception.message
Billing/Gitcoin, organization name, gh.org.name
Billing/Gitcoin, network id, gh. repository. network id
Billing/Gitcoin, method, gh.dormant.method
Billing/Gitcoin,"""Activity #{activity.inspect}""",gh.dormant.activity
Dependabot Alerts (security_alerts), severity, gh.security_alerts.severity
Dependabot Alerts (security_alerts),cvss_severity,gh.security_alerts.cvss_severity
Dependabot Alerts (security alerts), cvss vector, gh.security alerts.cvss vector
Dependabot Alerts (security_alerts),"""Index request failed for repository with id #{repository_id} with reason: #
{index response.error}""",gh.security alerts.vulnerability exposure.index error
Dependabot Alerts (security_alerts),content_analysis_enabled,gh.ghes.content_analysis.enabled
Dependabot Alerts (security alerts), github connect enabled, gh.ghes.github connect.enabled
Dependabot Alerts (security_alerts),,gh.security_alerts.vulnerable_version_range_alerting_process.id
{\tt Dependabot\ Alerts\ (security\_alerts),,gh.security\_alerts.vulnerable\_version\_range.id}
Dependabot Alerts (security_alerts),,gh.security_alerts.vulnerability.id
Dependabot Alerts (security alerts),,gh.security alerts.vulnerability.ghsa id
Dependabot Alerts (security_alerts),,gh.security_alerts.create_vulnerability_alerts_job.cursor
Dependabot Alerts (security_alerts),"""Setting GitHub.dotcom_api_host_name to #
{gh_connect_dotcom_hostname}""",gh.security_alerts.sync.connect_dotcom_hostname
Dependabot Alerts (security alerts), """Setting GitHub.dotcom host protocol to #
{gh connect dotcom protocol}""",gh.security alerts.sync.gh connect dotcom protocol
Dependabot Alerts (security alerts), "category: ""newsletter"", at: :invalid", gh.security_alerts.newsletter.stage
Dependabot Alerts (security_alerts),name,gh.security_alerts.newsletter.subscription_name
Dependabot Alerts (security alerts), period, gh. security alerts. newsletter. subscription period
Pull Requests, base_owner_id, gh.pull_request.base_repository.owner_id
Pull Requests, base ref, gh.pull request.base ref
Pull Requests, base_repo_id, gh.pull_request.base_repository.id
Pull Requests, base sha, gh. pull request. base sha
Pull Requests, cmd, code.function
Pull Requests, codeowners file size, gh. pull request. codeowners. file size
Pull Requests, current base sha, gh. pull request. current base sha
Pull Requests, cv comment id, gh.pull request.convod.comment.id
Pull Requests,cv_conversation_id,gh.pull_request.convod.conversation.id
Pull Requests, details, exception.message
Pull Requests, equivalent pr ids, gh. pull request. equivalent pr ids
Pull Requests, error, exception. message
Pull Requests,error_class,exception.type
Pull Requests, error message, exception.message
Pull Requests,ex_type,exception.type
```

```
Pull Requests, fn, code.namespace + code.function
Pull Requests,gh parent comment id,gh.pull request.convod.parent comment.id
Pull Requests, head_owner_id, gh.pull_request.head_repository.owner_id
Pull Requests, head_ref, gh.pull_request.head_ref
Pull Requests, head repo id, gh. pull request. head repository.id
Pull Requests, head sha, gh. pull request. head sha
Pull Requests, hidden files, gh. pull request. hidden files count
Pull Requests, integration id, gh.integration.id
Pull Requests, integration name, deleted it
{\tt Pull \ Requests, issues\_closed, gh.pull\_request. issues\_closed}
Pull Requests, issues closed count, gh. pull request. issues closed count
Pull Requests, issues_failed_to_close, gh.pull_request.issues_failed_to_close
Pull Requests, issues failed to close count, gh. pull request. issues failed to close count
Pull Requests, job, gh. job. name
Pull Requests, line, gh. pull request. review comments. line
Pull Requests, merge_commit_sha, gh.pull_request.merge_commit_sha
Pull Requests, method, code. function
Pull Requests, num paths, gh.pull request.codeowners.num paths
Pull Requests, num rules, gh.pull request.codeowners.num rules
Pull Requests, number_of_equivalent_prs, gh.pull_request.number_of_equivalent_prs
Pull Requests, owner id, gh. repo. owner id
Pull Requests, position, gh.pull_request.review_comments.position
Pull Requests, pr author id, gh.actor.id
Pull Requests,pr_id,gh.pull_request.id
Pull Requests, pr repo id, gh. repo.id
Pull Requests,pull_request_id,gh.pull_request.id
Pull Requests, pull request number, gh. pull request.id
Pull Requests,ref,gh.pull_request.codeowners.ref
Pull Requests, repository id, gh. repo.id
Pull Requests, request id, gh. request id
Pull Requests, result, code. function
Pull Requests, start_line, gh.pull_request.review_comments.start_line
Pull Requests, start side, gh. pull request. review comments. start side
Pull Requests, total duraction, metric
Pull Requests, user login, gh.actor.login
Branch Protection, rename id, gh. branch protection rule.repository branch renamer.id
Branch Protection, human error, gh. branch protection rule.repository branch renamer.human error
{\tt Branch\ Protection,protected\_branch\_id,gh.branch\_protection\_rule.id}
Branch Protection,actor,gh.actor.id / gh.actor.name / gh.actor.slug
Branch Protection,actor_type,gh.actor.type
Branch Protection,actor_class_name,gh.actor.class_name
Branch Protection, result, gh. branch protection rule. result
Branch Protection, enforcement level, gh. branch protection rule.enforcement level
Branch Protection, type, gh. branch protection rule.type
Branch Protection, details, gh. branch protection rule.rule.details
Branch Protection, commit, gh.commit.oid
Branch Protection, ref, gh. branch protection rule.rule.ref
Branch Protection, aggregation status, gh. branch protection rule.rule.aggregation status
Branch Protection, head sha, gh.commit.oid
Branch Protection, user_merged_pr_id, gh.pull_request.id
Branch Protection, user_merged_pr_number, gh.pull_request.number
Branch Protection, user merged pr approvals, gh. branch protection rule.rule.user merged pr approvals
Branch Protection,approved_pr_ids,gh.branch_protection_rule.rule.approved_pr_ids
Branch Protection, total approvals, gh. branch protection rule.rule.total approvals
Branch Protection, max single pr approvals, gh. branch protection rule.rule.max single pr approvals
Branch Protection, required approvals, gh. branch protection rule.required approvals
Branch Protection,pr_id,gh.pull_request.id
Branch Protection,pr_number,gh.pull_request.number
Branch Protection, direct approvals, gh. branch protection rule.rule.direct approvals
Branch Protection, other approvals, qh. branch protection rule.rule.other approvals
Branch Protection, number of other prs, gh. branch protection rule.rule.number of other prs
Branch Protection, required approvals, qh. branch protection rule.rule.required approvals
Branch
Protection, approval requirement fulfilled directly, qh. branch protection rule.rule.approval requirement fulfilled directly
Branch
Protection, approval requirement fulfilled aggregated, gh. branch protection rule.rule.approval requirement fulfilled aggregated
Branch Protection, related_known_pr_ids,gh.branch_protection_rule.rule.related_known_pr_ids
Branch Protection, related number of known prs,gh.branch protection rule.rule.related number of known prs
Branch Protection, branch, gh. branch_protection_rule.rule.branch
Branch Protection, before, gh. branch protection rule.rule.before
Branch Protection, after, gh. branch_protection_rule.rule.after
Branch Protection, rules fulfilled, gh. branch protection rule.rules fulfilled
Branch Protection, available bypasses, gh. branch protection rule.rule.available bypasses
Branch Protection, overridable codes, qh. branch protection rule.rule.overridable codes
Branch Protection, overridden codes, gh. branch protection rule.rule.overridden codes
Branch Protection, can override status checks, gh. branch protection rule.rule.override status checks
Branch Protection,can_override_review_policy,gh.branch_protection_rule.rule.override_review_policy
Branch Protection, can override required signatures, gh. branch protection rule.rule.override required signatures
Branch Protection, can override required linear history, gh. branch protection rule.rule.override required linear history
Branch Protection, can override required deployments, gh. branch protection rule.rule.override required deployments
Branch Protection,can_override_merge_queue,gh.branch_protection_rule.rule.override_merge_queue
Branch Protection, reasons, gh. branch protection rule.rule.reasons
Branch Protection,effected_pr_ids,gh.branch_protection_rule.rule.effected_pr_ids
```

Branch Protection,effected_pr_numbers,gh.branch_protection_rule.rule.effected_pr_numbers
Branch Protection,number_of_prs,gh.branch_protection_rule.rule.number_of_prs
Branch Protection,number_of_uniq_head_refs,gh.branch_protection_rule.rule.number_of_uniq_head_refs
Branch Protection,number_of_uniq_base_refs,gh.branch_protection_rule.rule.number_of_uniq_base_refs
Branch Protection,pull_status,gh.pull_request.status
Branch Protection,pull_mergeable,gh.pull_request.mergeable
Repos,state,gh.commit_verification.state
Repos,at,code.namespace
Repos,line,gh.diff.line
Repos,status,gh.spokes.maintenance.status
Repos,linked_filter,gh.search.error.linked_filter
Repos,repository.name_with_owner,gh.repo.name_with_owner
Repos,code path,gh.gitauth.code path

Repos,msg,used as logger.info message Repos,index,elasticsearch.index.name