Column Name	Description
Table: git_commit_log	
App	The name of the app
CommitSHA	The unique hash value associated with the commit
Message	The message entered by the user when saving the commit
AuthorName	The name of the commits author
AuthorEmail	The email of the commits author
AuthorDate	The timestamp when the author saved the commit in ticks
$Author Date_Text$	A textual representation of the timestamp
CommitterName	The name of the commits committer
CommitterEmail	The email of the commits committer
CommitterDate	The timestamp when the committer applied the commit in ticks
$Committer Date_Text$	A textual representation of the timestamp

Column Name	Description
Table: git_commit_files	
App	The name of the app
CommitSHA	The unique hash value associated with the commit
Path	The path of the file in the tree
OldPath	The path of the file in the tree prior to the commit
Status	The operation applied to the file

Column Name	Description
Table: git_tag	
App	The name of the app
FriendlyName	The name of the tag
CanonicalName	The canonical name of the tag
CommitSHA	The hash value of the associated commit
AnnotationSHA	The hash value if the tag is annotated
AnnotationMessage	The message of the tag annotation
AnnotationTaggerEmail	The email of the tagger
${\bf Annotation Tagger Name}$	The name of the tagger
CommitAuthorName	The name of the commit author
CommitAuthorEmail	The email of the commit author
${\bf Commit Committer Name}$	The name of the committee
${\bf Commit Committer Email}$	The email of the commit committer
CommitMessage	The commit message
AnnotationDate	The annotated tags timestamp in ticks
$Annotation Date_Text$	A textual representation of the timestamp
CommitCommitterDate	The timestamp when the committer applied the commit in ticks
$Commit Committer Date_Text$	A textual representation of the timestamp
CommitAuthorDate	The timestamp when the author saved the commit in ticks
$CommitAuthor Date_Text$	A textual representation of the timestamp

Column Name	Description
Table: github_issue	
App	The name of the app
RepositoryId	The GitHub Id of the repository
IssueId	The GitHub issue Id
AssigneeId	The GitHub user Id of the person assigned to the issue
Number	The Id of the issue (relative to the repository)
Body	The body of the issue
State	If the issue is open or closed
CreatedAt	The timestamp when the issue was created
ClosedAt	The timestamp when the issue was closed
ClosedBy	The GitHub Id of the person who closed the issue
IsPullRequest	If the issue is a pull request
Commits	A comma separated list of commits associated with the issue
Labels	A comma separated list of labels associated with the issue

Column Name	Description
Table: $github_issue_commit$	
App	The name of the app
IssueId	The GitHub issue Id
CommitSHA	The hash value of the commit that is associated with the issue

Column Name	Description
Table: $github_issue_label$	
App IssueId	The name of the app The GitHub issue Id
Label	The name of the label that is associated with the issue

Column Name	Description
Table: $github_release$	
App	The name of the app
RepositoryId	The GitHub Id of the repository
ReleaseId	The GitHub release Id
Name	The name of the release
TagName	The name of the tag associated with the release
AssetCount	The number of assets associated with the release
AuthorId	The GitHub user Id of the person who created the release
Body	The body of the release
$\operatorname{IsDraft}$	If the release is a draft
IsPreRelease	If the release was created as a pre-release
AssetsURL	The URL for asset details
TarballURL	The URL to download a tar of the release
ZipballURL	The URL to download a zip of the release
HTMLURL	The URL for HTML details
CreatedAt	The timestamp when the release was created
PublishedAt	The timestamp when the release was published

Column Name	Description
Table: github_metadata	
App	The name of the app
RepositoryId	The GitHub Id of the repository
FullName	The full name of the repository
Name	The name of the repository
Description	The description of the repository
OwnerId	The GitHub user Id of the repository owner
Homepage	The homepage of the repository
Language	The primary programming language of the repository
CreatedAt	The timestamp in ticks when the repository was created
UpdatedAt	The timestamp in ticks when the repository was last updated
PushedAt	The timestamp in ticks when the last push occurred
Size	The size of the repository
StargazersCount	The number of stars associated with the repository
SubscribersCount	The number of subscribers associated with the repository
ForksCount	The number of forks associated with the repository
ReleaseCount	The number of releases associated with the repository
TagCount	The number of tags associated with the repository
OpenIssueCount	The number of open issues associated with the repository
AuthorCount	The number of authors associated with the repository
CommitterCount	The number of committers issues associated with the repository
IsFork	If the repository is a fork
HasDownloads	If the repository has downloads
HasIssues	If the repository has issues
HasPages	If the repository has pages
HasWiki	If the repository has a wiki
GitURL	The Git URL of the repository
CloneURL	The clone URL of the repository
SourceURL	The source URL of the repository
sshURL	The ssh URL of the repository
svnURL	The svn URL of the repository
ParentRepo	The parent of the repository

Column Name	Description
Table: google_play	
App	The name of the app
Title	The title of the app
Description	The name of the app
Genre	The genre of the app
Developer	The developer of the app
Rating	The rating of the app
Min_Version	The minimum Android version supported by the app
Installs	The total number of installs of the app app
Current_Version	The current version of the app
Url	The store url of the app
Total_Reviews	The total review for the app
Score	The review score the app
$Updated_Ticks$	The timestamp in ticks when the app was last updated
$Updated_Text$	A textual representation of the timestamp
$Is_Top_Developer$	If the app has a Top Developer badge
Is_Editor_Pick	If the app has a Editor Pick badge

Column Name	Description
Table: manifest_history	
App	The name of the app
CommitSHA	The hash value of the commit for the file
FilePath	The file path
RelativeFilePath	The relative file path
PackageName	The package name
MinSdkVersion	The value of the minimum supported sdk
MaxSdkVersion	The value of the max supported sdk
TargetSdkVersion	The value of the targeted sdk
PermissionCount	The number of requested permissions

Column Name	Description
Table: $manifest_permission_history$	
App	The name of the app
CommitSHA	The hash value of the commit for the file
FilePath	The file path
RelativeFilePath	The relative file path
Permission	The name of the requested permission

Column Name	Description
Table: manifest_permission_changes	
App	The name of the app
CommitSHA	The hash value of the commit for the file
AuthorName	The name of the author of the commit
AuthorEmail	The email of the author of the commit
AuthorDate	The timestamp of the authors commit in ticks
$Author Date_Text$	A textual representation of the timestamp
Permission	The name of the requested permission
Action	The type of action (i.e., Added or Removed)

Column Name	Description
Table: $pmd_android$	
App	The name of the app
CommitSHA	The hash value of the commit for the file
File Path	The file path
RelativeFilePath	The relative file path
Problem	The problem Id
PackageName	The package name of the file
Priority	The problem priority
Line	The line number in the file
Description	The description of the problem
RuleSet	The name of the ruleset
Rule	The name of the rule