

GPT 与数据库的生态整合



王琦智

PingCAP TiDB 开发者生态高级工程师

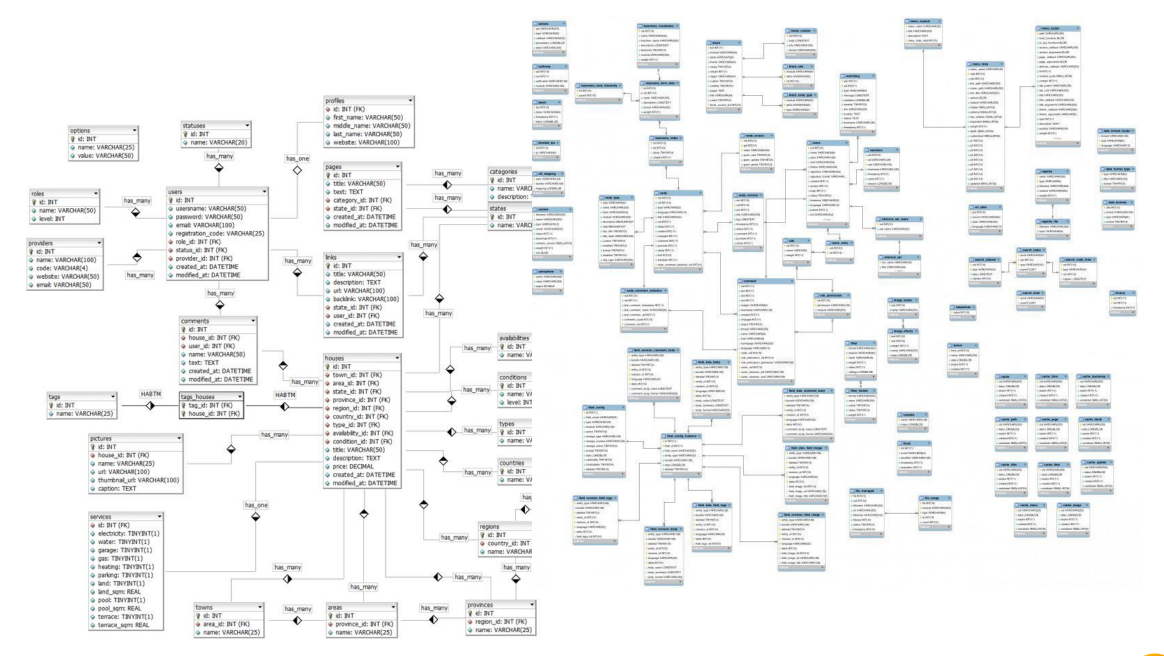


自然语言到SQL





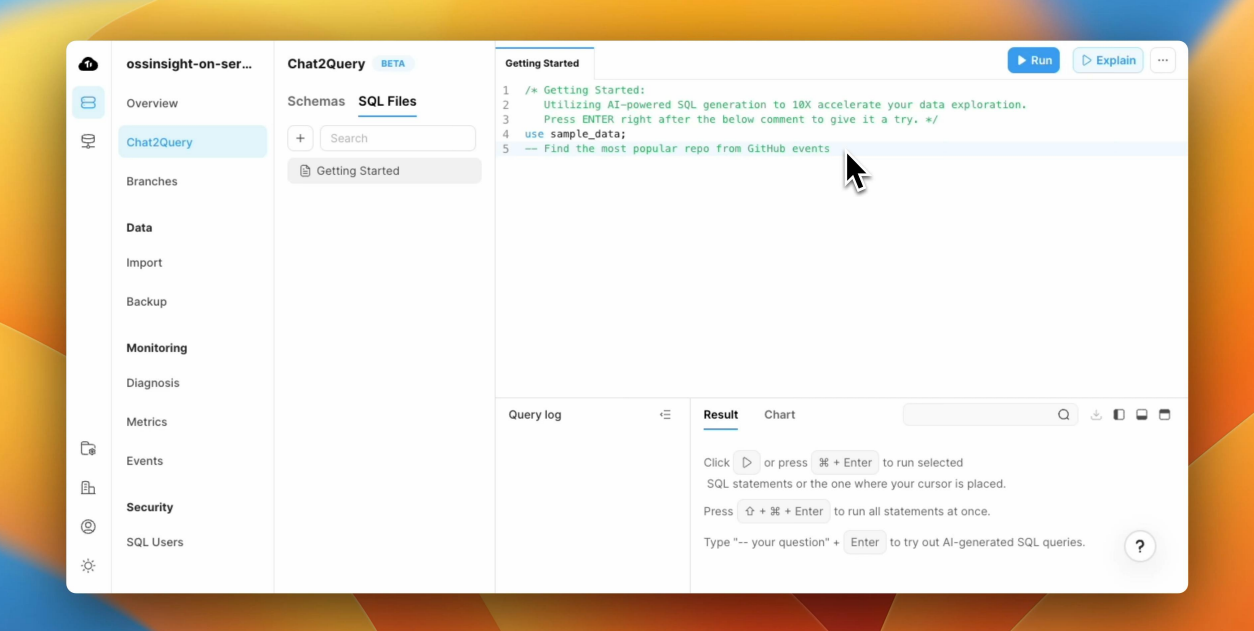






```
CREATE TABLE `bookshop`.`users` (
  `id` bigint,
  `nickname` varchar(100),
 `balance` decimal(15,2)
);
CREATE TABLE `bookshop`.`books`
 `id` bigint NOT NULL,
 `title` varchar(100),
  `type` enum('Magazine', 'Nove
  `published_at` datetime,
  `stock` int,
  `price` decimal(15,2)
);
   CREATE TABLE ...
```



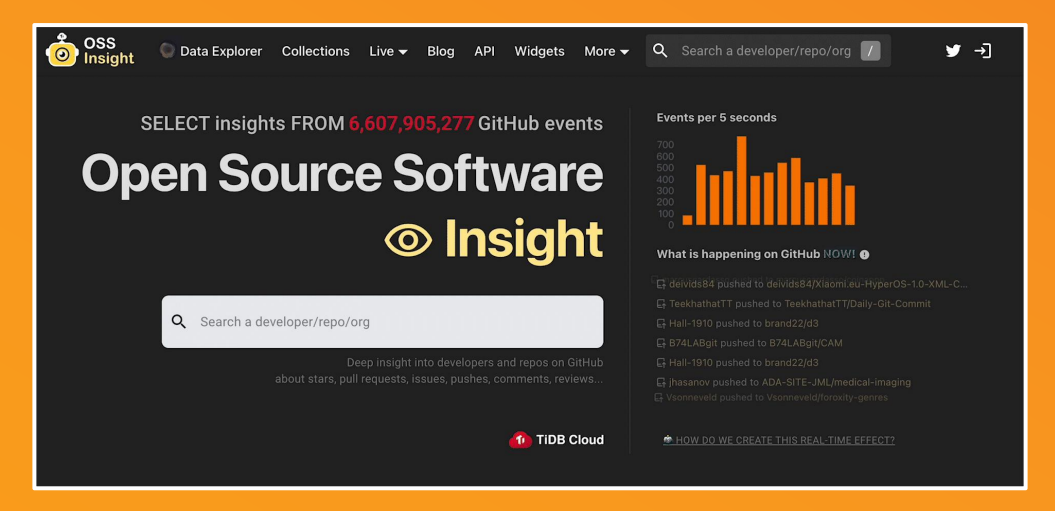


```
SELECT
 `repo_name`,
 COUNT(*) AS popularity
FROM
 `github_events`
GROUP BY
 `repo_name`
ORDER BY
 popularity DESC
LIMIT
```

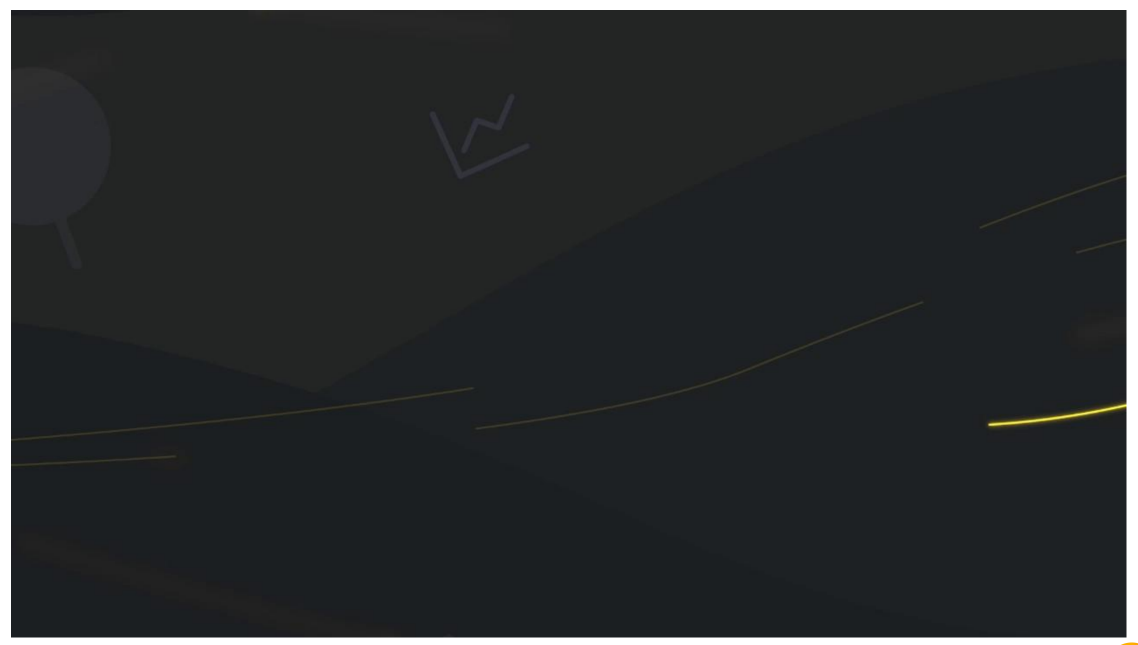


OSS Insight





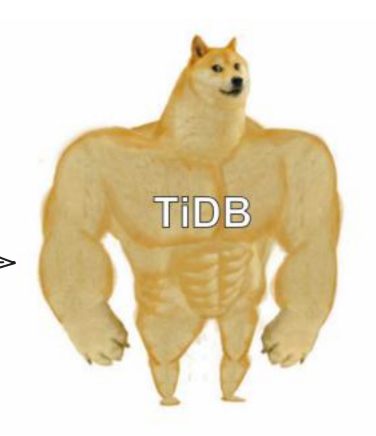








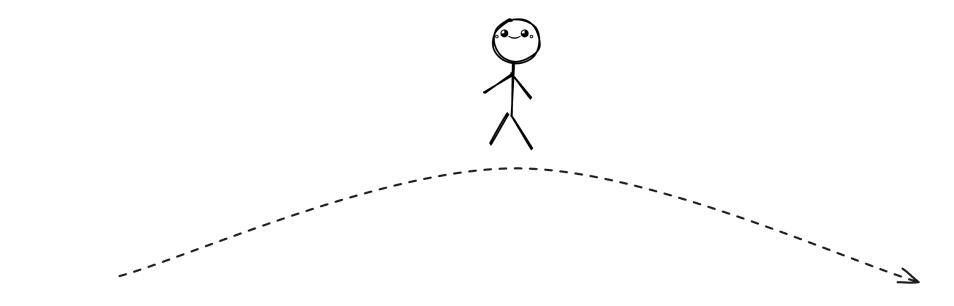
Select Count(*)





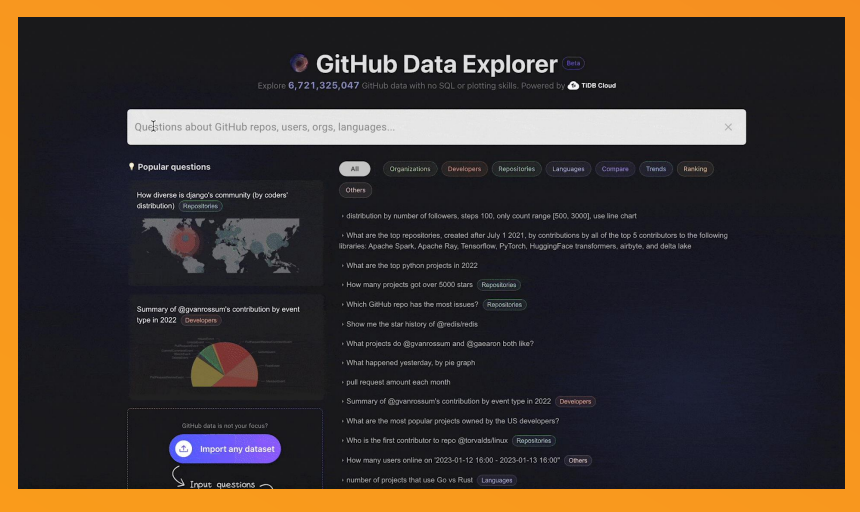
自然语言到图表





I want to know...



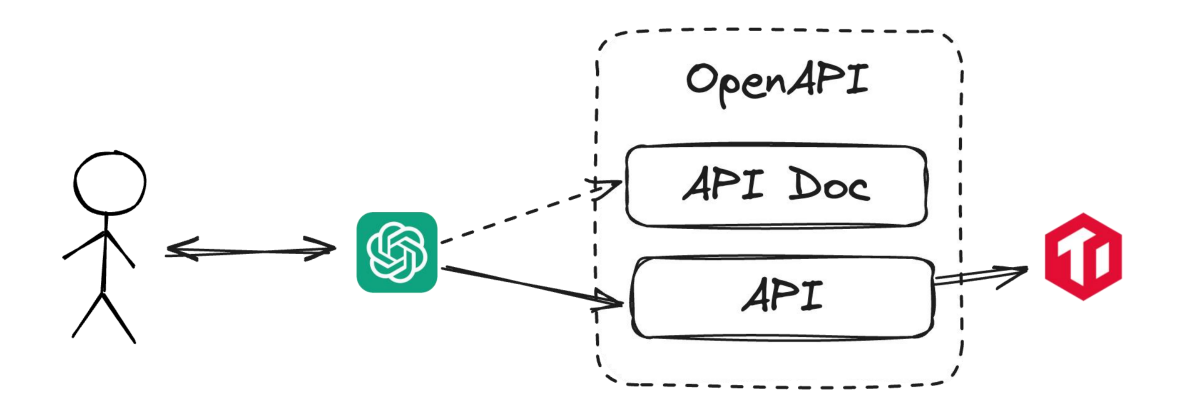


Thoughts to insights made easy(with Al)

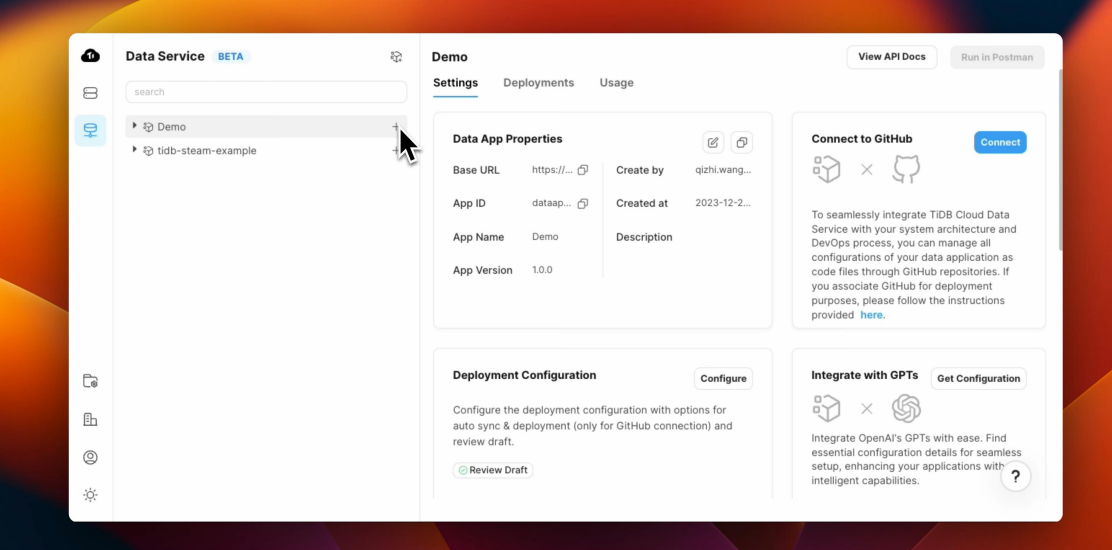


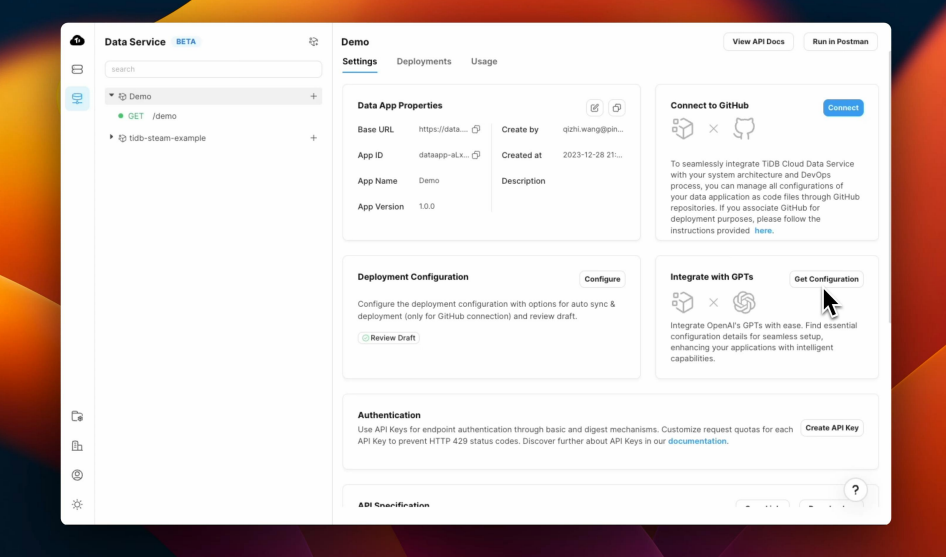
GPTs 调用数据库 API



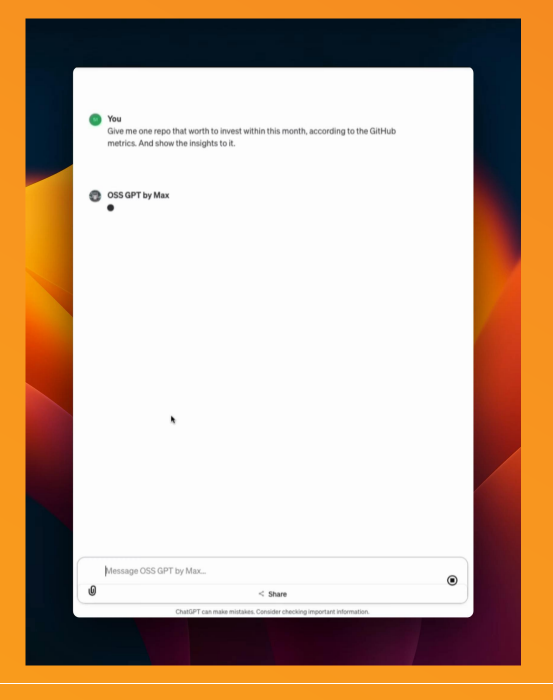




















Thank You



Play with OSS Insight

