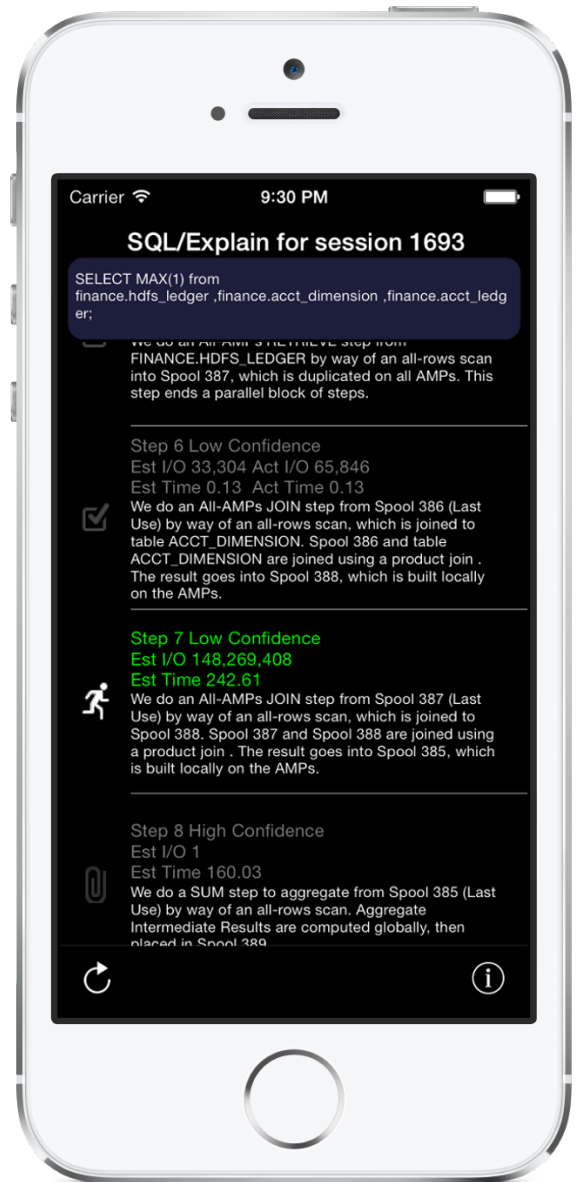
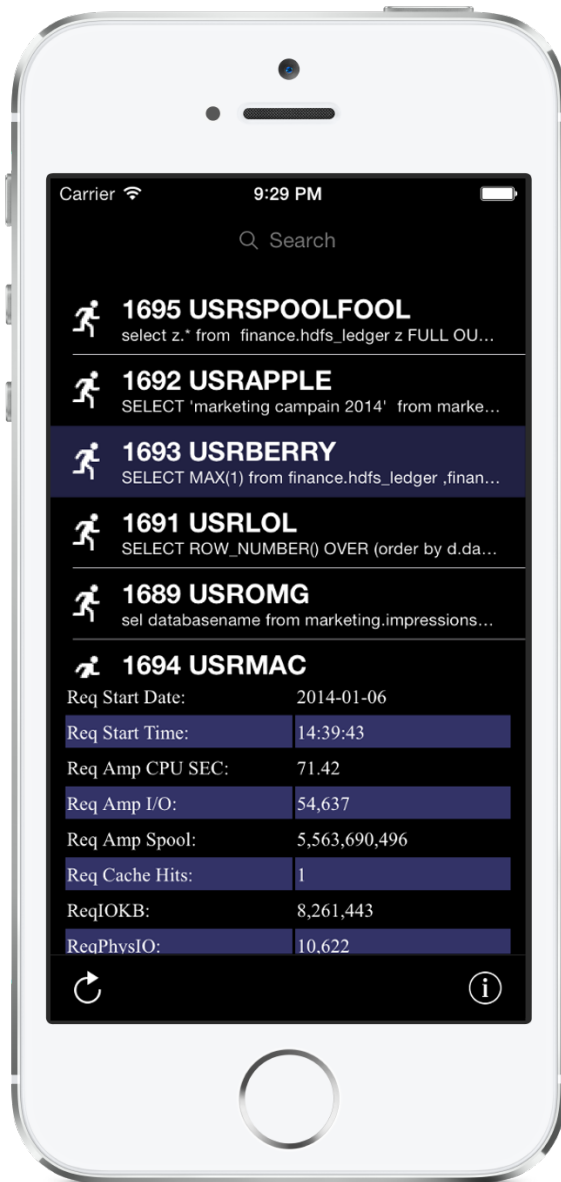


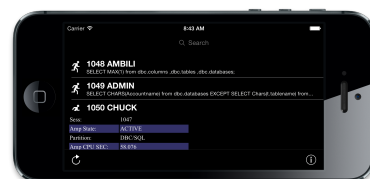
iPopup

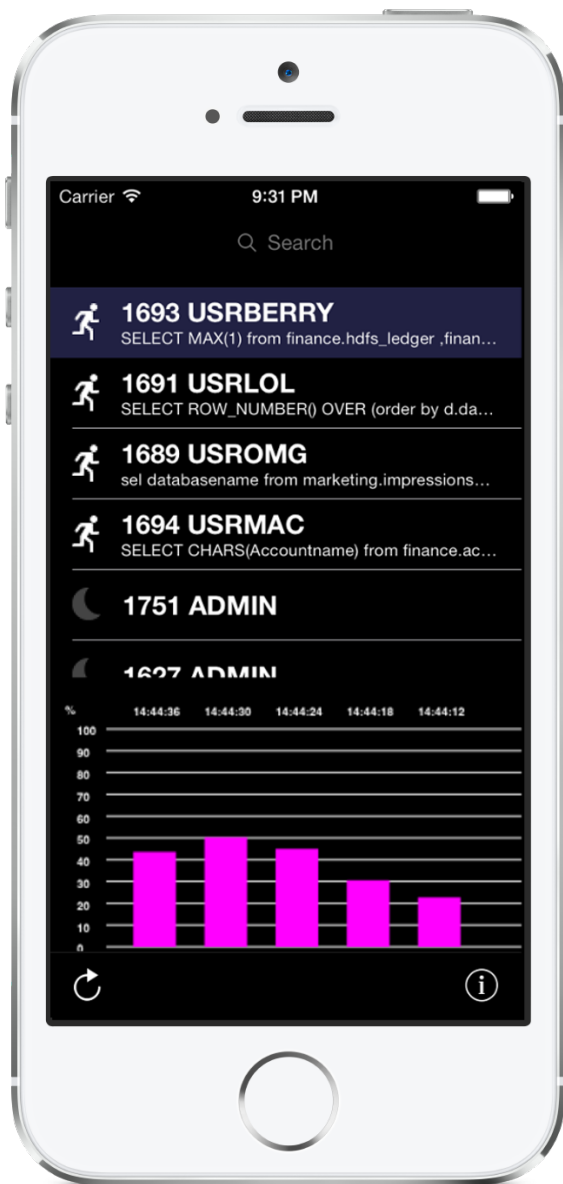


MOBILITY AND EASE OF USE ARE PARAMOUNT

Constantly keep in touch with Teradata workload. For intensive queries, iPopup brings relevant data together in one place. Teradata has long been part of “the internet of things” with what is essentially sensor data - accessible via the Parsing Engine (PE). By designing this product for iOS, ease of use and mobility has risen to new heights. From its immersive interface to

asynchronous processing, it brings clarity to complexity.





GREAT DESIGN

A NEW NOW, NEXT NOW

Mobility Teradata performance data on the mobile device - iOS devices (iPad, iPhone) running iOS 7. This is a universal iOS binary so it works on iPhone and iPad or any other screen geometry that may be on the horizon.

Ease of use. iPopup self service app has two primary scenes with touch navigation. Context and stimulation are present in every aspect of the design. Tap gestures provide pathways between session lists and respective Explain plans. Plans can be refreshed to watch progression. iPopup and Q-Cloud server components provide conduit between a running Teradata system and the mobile device.

iPopup is a *free* download from EquiQuery - located in the Apple App Store. iPopup has a demonstration mode for immediate evaluation.

A clean, beautiful interface is inherited from Apple's iOS library



PERSONALIZATION

Sessions can be ordered on main view, by personalized criteria. For example RequestAmPIO, in a descending fashion, displays heavy sessions on top, allowing focused energy on areas contributing most to current workload. Session level data is augmented with I/O skew and cpu skew percentage



FIND BLOCKAGES

Blocks are depicted iconically for an engaging experience. DBA's tied to off hour work, can troubleshoot problems while they exist. When drilling into a blocked session you will be alerted as to what session is blocking.

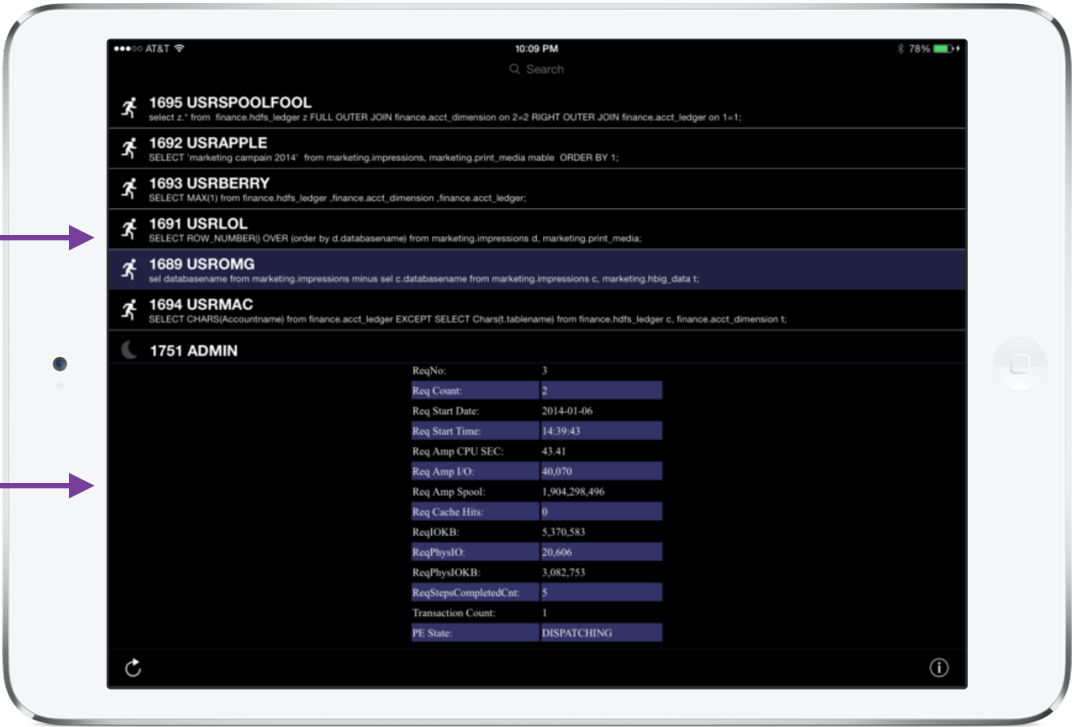


WATCH QUERIES

Inspecting running SQL and how much spool is a favorite use case. Active queries are depicted iconically with session identification and username. Enhance the Teradata SQL development process by enabling developers inspection to their queries. Airplay your display to a HDTV via AppleTV for the real immersive experience.

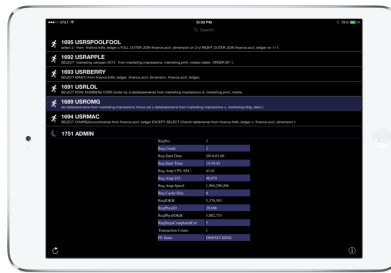
iPopup on iPad Mini

independent
scrollable views



independent
scrollable views





iPopup on iPad Mini

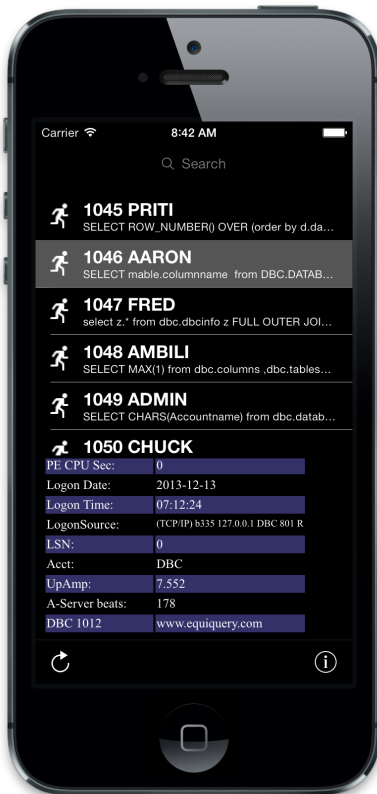
IPOPUP TECH

iPopup and associated Q-Cloud server make extensive use of internet web technologies that have come along in recent years. Organizing and displaying all the deep data that rises from Teradata regarding current state of queries is a extreme challenge on any platform. This coupled with concurrency of mobile devices being served - EquiQuery has solved this challenge. iPopup occupies a

low overhead, low memory footprint on the iOS device. It peacefully coexists with the apps you know and love. Allows enterprise mobility and DBA freedom during all shifts. iPopup was born out of EquiQuery's decade+ of experience in its Teradata consulting practice.

SECURITY

Is utmost importance in todays world. By default iPopup data communication is in a binary compressed format. Data is essentially unusable by any packet sniffing utility. We additionally offer AES-256 bit strong encryption, through EquiQuery consulting practice. Customer use of VPN recommended.



FEATURES

iPhone 4S and above

iPad 2

iPad Mini

iPad Air

App store available

Shows blocked sessions

Identifies SQL Text

Highlights running step

Multiple Q-Cloud servers

Enterprise scheduler support for Q-Cloud server component

Device rotation in all scenes

iOS 7

Airplay mirroring

YES

NO

*

*

*

*

*

*

*

*

*

*

*

*

*

iPopup and Q-Cloud copyright 2014, All rights reserved EquiQuery.

Teradata is trademark of Teradata Corporation.

Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

EquiQuery

6947 Coal Creek Pkwy Suite 104 Newcastle, WA 98059

www.equiquery.com