

EHCACHE – PERFORMANCE & SCALING FOR BIG DATA

Come and learn how Concord and Terracotta are driving the future of Ehcache-Based, In-Memory software solutions for Big Data.

Our combined expertise, enables us to better manage Big Data to reduce developmental and operational costs, speed up mission critical applications and achieve multiple application service levels.

Thursday, November 15, 2012
Sofitel - Paris Conference Room
5601 West 78th St., Bloomington, MN 55439
7:30 a.m. - 9:30 a.m.

7:30 A.M. REGISTRATION & BREAKFAST
BREAKFAST WILL BE SERVED IN UPPER GARDEN COURT

8:00 A.M. WELCOME & CONCORD BIG DATA OVERVIEW

8:15 A.M. TERRACOTTA PRESENTATION
PRESENTER: KARTHIK LALITHRAJ
SOLUTIONS ARCHITECT, TERRACOTTA

LEARN ABOUT:

- THE CHALLENGES OF BIG DATA
- GAME CHANGER: THE IN-MEMORY REVOLUTION
- PERFORMANCE AT ANY SCALE: IMPROVE SLAS & OPERATIONAL SIMPLICITY
- SUPPORTING MASSIVE AMOUNTS OF RICH DATA
- REAL WORLD USE CASES

9:00 A.M. WRAP-UP/Q&A

Register Here: Brea Marsh | brea.marsh@concordusa.com | 952.241.1029
Please RSVP no later than Monday, November 12.

