BECOME AN APPLICATION SUPER-HERO

MINIMIZE APPLICATION DOWNTIME
AND ACCELERATE TIME TO RESOLUTION

Charlie Arehart
Independent Consultant

charlie@carehart.org / @carehart
INTRODUCTION

• For those new to FusionReactor, why it’s so valuable for server troubleshooting
• For those already using it, show what’s coming in FR 6
• Show coming new FR 6 Cloud deployment option
• Show coming new Unattended Production Debugger (UDP)
ABOUT INTERGRAL

• Intergral GmbH, founded in 1998
• Headquarters located in the Technology & Business Park, Stuttgart, Germany
  • Other offices in UK (Intergral Ltd. - 2008), USA (Intergral Inc. – 2011)
• Global customer base – 3500+ customers
• Frequent sponsor, contributor to CF events around the world
MOST OF SESSION WILL BE LIVE DEMOS

• A few key points to understand before that…
WHY USE FUSIONREACTOR

• More than just a monitor!
  • Can watch what's going on now as well as historically
    • In interface and in substantial logs, and soon in cloud-based deployment
  • FR can automatically watch for when certain common problems arise
    • Can alert you and even possibly protect server
  • Can view details of currently running request down to line of code (stack trace)
  • All this is vital to understanding real nature of problems
• And new UDP changes the game entirely. Not monitoring but FIXING problems!
WHO CAN USE FUSIONREACTOR?

- FR is intended for use constantly on production servers
- Can monitor more than just ColdFusion: including Railo/Lucee, BD
  - Indeed any JEE server or Java app, including Solr, etc.
- Low-cost license is per server (physical or virtual)
  - Price starts at just US$24/month, including maintenance/updates
  - Only one license needed for all app servers/instances on a given server
  - Available 14-day free trial
- Note: demos to follow are showing FR6 beta
DEMOS - MONITORING

- Running requests
- Request history
  - Recent, longest-running since startup, recently slow
- Database activity
  - Again: not just cfquery but cfstoredproc, ORM, client storage, indeed any JDBC operations
- CFHTTP processing, CFAplication processing
- Errors (and requests by return code)
- User agents and other headers
- Sessions
- Memory spaces, garbage collection, class loading, thread activity, and more
- User experience
DEMOS - DIAGNOSING

- Stack traces
- Alerts
- Force Garbage Collection
- Daily reports
- Logs
- Enterprise Dashboard (web, AIR, and mobile)
STILL MANY MORE FEATURES, BUT NO TIME TO COVER THEM ALL

- Protection: can kill, queue, and/or reject requests depending on conditions
  - Interactively via interface, or automatically via alerts
- Transactions (indicated programmatically in code)
- Log configurability
  - And viewability of most recent log data within FR interface
- Content filtering/replacement
- Content capture (incoming and outgoing)
- Compression
- 3 available levels of user access
- Installation, FRAM
- Online help
WHAT’S NEW IN FUSIONREACTOR 6

- New system metrics, with still further details on each resource
- New CF metrics
- Tracking by application
  - See especially requests, jdbc, transactions, resp code pages (activity and history)
    - can see app/trx name as column, can sort on it
    - can even filter by app name
- Enhanced session tracking (including by application)
- Optional SQL “explain” information for very slow queries
- Tail feature when viewing logs within interface
- Advanced stack trace assistance with online source code decompilation
- And more to come
WHAT’S COMING IN FR 6 CLOUD DEPLOYMENT OPTION

• Monitor interface runs in the cloud
  • FR on your monitored app server sends data to that cloud platform
• Can still view running requests—it’s all really fast!
• Can view information over longer times, including restarts/while offline
WHAT’S THIS NEW UNATTENDED PRODUCTION DEBUGGER (UDP)?

• Let me introduce Intergral CEO, David Tattersall
CONSIDER OTHER FUSION TOOLS

- FusionAnalytics
  - For more, see fusion-analytics.com
    - live demo, docs, online videos, discussion list and more
- FusionDebug
  - See fusion-debug.com
GETTING HELP WITH FR

• Can find more info at fusion-reactor.com
  • Docs, technotes, videos, blog, discussion list, live demo, and more
• Don’t struggle with understanding how to install, use, solve problems with FR
  • Search, read, ask (support@fusion-reactor.com or the discussion list)
  • CFConsultant.com
SUMMARY

• Again, had two primary goals
  • Introduce it to those new to it, to appreciate how useful it can be
  • Show what’s new and coming (FR 6, Cloud, UDP)
• Did we achieve our objective?
• Thank you, and enjoy the rest of the conference
  • Don’t forget to offer your session reviews