Application Development

Over 65,000 customers worldwide rely on Oracle's complete application solutions to achieve superior results. Oracle Applications also provide complete choice and a secure path for customers to benefit from the latest technology advances. Oracle Applications Unlimited is Oracle's commitment to customer choice through continuous investment and innovation in current applications offerings. The powerful combination of complete solutions and complete choice drive better business performance and help customers tailor their enterprise business and IT strategy, optimize their IT investments and use IT as a strategic point of differentiation.

Oracle's next-generation <u>Fusion Applications</u> build upon that commitment, and are designed to:

- Work with and create strategic business value around Oracle's Applications Unlimited offerings
- Adhere to Oracle's lifetime support policy that helps ensure customers will continue to have a choice in upgrade paths, based on their enter-prise needs

- Hundreds of years of best practices, customer-driven enhancements and technology innovations
- #1 in project portfolio management², customer relationship management², human capital management¹ combined with comprehensive vertical industry applications and industryleading support
- Leverage Oracle Fusion Middleware, the #1 standards-based application platform, providing choice and investment protection
- Integrated processes, business intelligence, security and infrastructure to accelerate adoption, increase productivity and reduce IT costs
- Continued innovation and investment, with major re-leases across every single product line

Server Technology

Typical Roles in Server Technologies

- 1. Product Development
- Work on individual features for a product
- Understand requirements, design & build the feature
- Work with multiple teams & technologies to create open and integrated product
- Fix defects in your product
- Resolve critical customer issues
- Assist in product evangelism and customer facing situations.
- 2. Test Development
- Get the product ready for the "real world"
- Understand requirements and design of the product end-2-end
- Prefect end-2-end experience
- Break the functionality, find gaps and errors

- Integrate with other components and platforms
- Find hotspots and bottlenecks under stress
- Automate, Automate , Automate
- Provide feedback to improve the next release