

# Monitoring Oracle WebLogic Server

## Application:

- » availability

## Managed server:

- » availability
- » open sockets
- » free heap
- » heap size

## Data source:

- » statistics for used connections
- » free connections
- » leaked connections
- » waiting requests
- » request failures
- » reconnection failures
- » statement cache hits
- » statement cache misses

## Cluster servers:

- » availability and lost multicast messages

## JMS:

- » server
- » queue or topic statistics
- » for stored messages
- » pending messages
- » received messages
- » total stored data size
- » total pending data size
- » total received data size

## Thread pool:

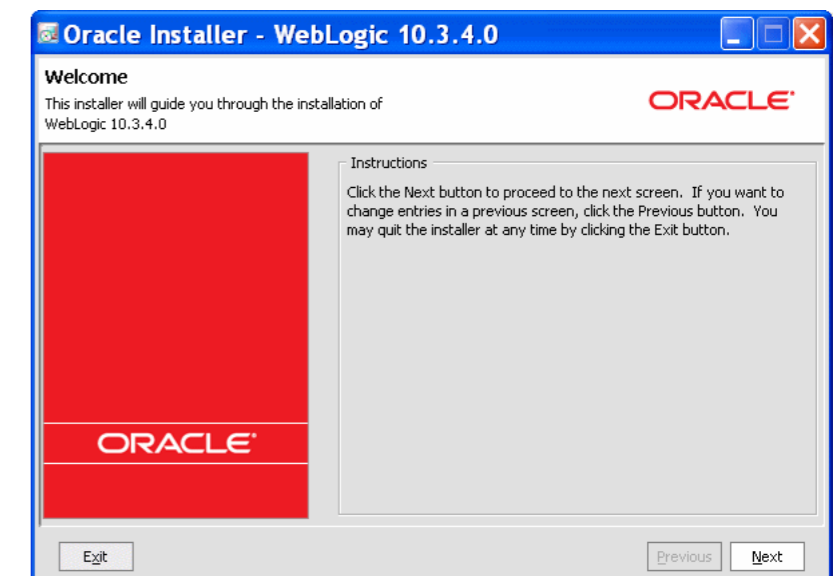
- » statistics for idle threads
- » standby threads
- » hogging threads
- » user requests
- » system requests
- » completed requests

## Transactions:

- » statistics for active transactions
- » committed transactions
- » rolled back transactions
- » abandoned transactions
- » transactions completed with heuristics status

## Web application:

- » statistics for open sessions requests
- » total request execution time



# Monitoring Oracle Service Bus

## Oracle Service Bus:

- » service availability
- » service statistics for messages
- » errors
- » processing time
- » succes rate
- » failure rate
- » failovers
- » validation errors
- » web service security violations
- » offline service URLs
- » cache hits
- » throttling time

+ Oracle WebLogic Server package included

