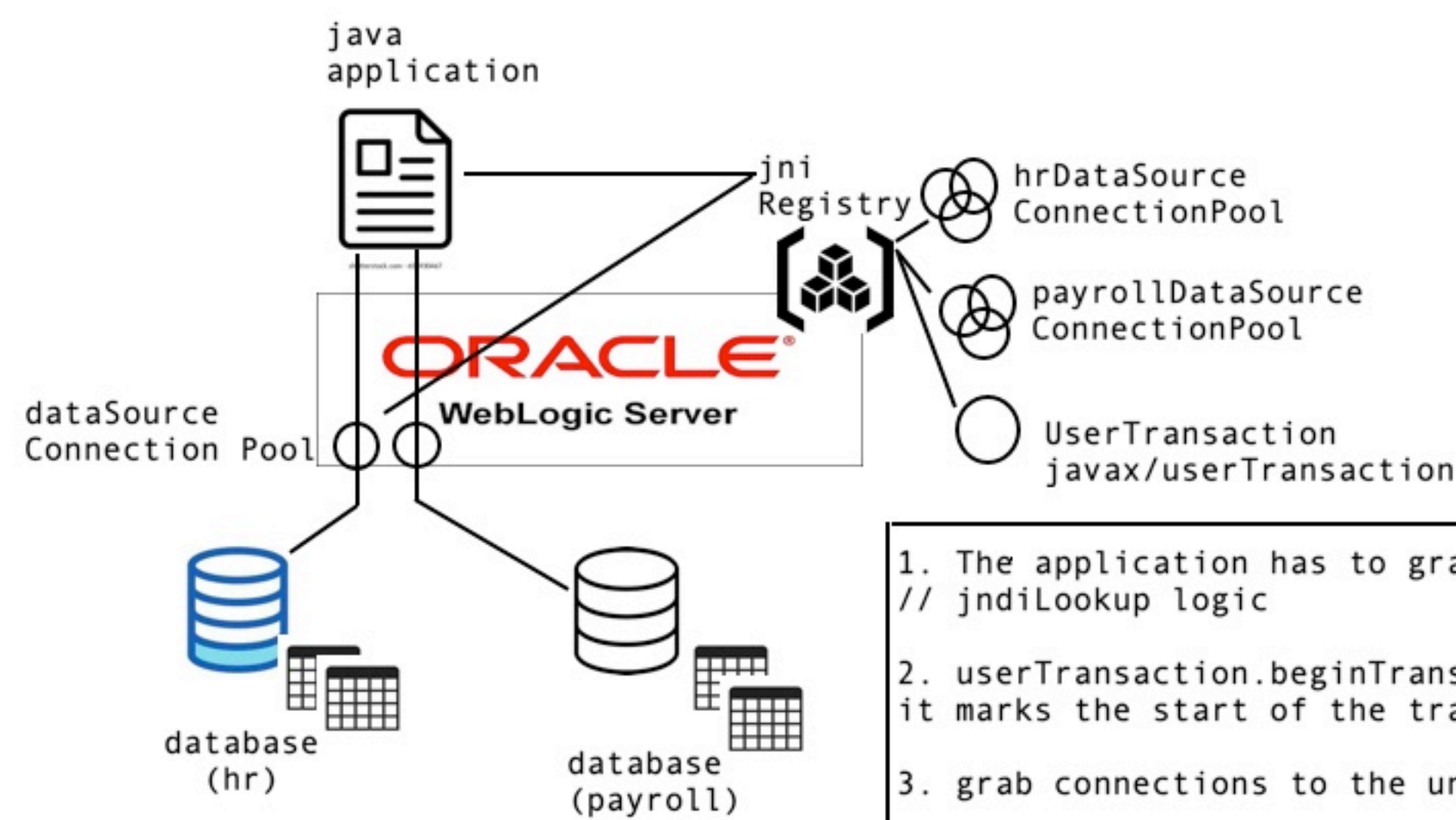


How to work with global transactions?



1. The application has to grab the userTransaction object from jndi Registry of jee container
// jndiLookup logic
2. `userTransaction.beginTransaction();`
it marks the start of the transaction boundary
3. grab connections to the underlying database using dataSource objects
4. perform operations using those connections on both the database
5. dont issue the commit/rollback on individual connections, rather issue commit or rollback on userTransaction object
`userTransaction.commit()` or `userTransaction.rollback()` in finally block
userTransaction object is responsible for ensuring both databases are committed or rolledback at oneshot