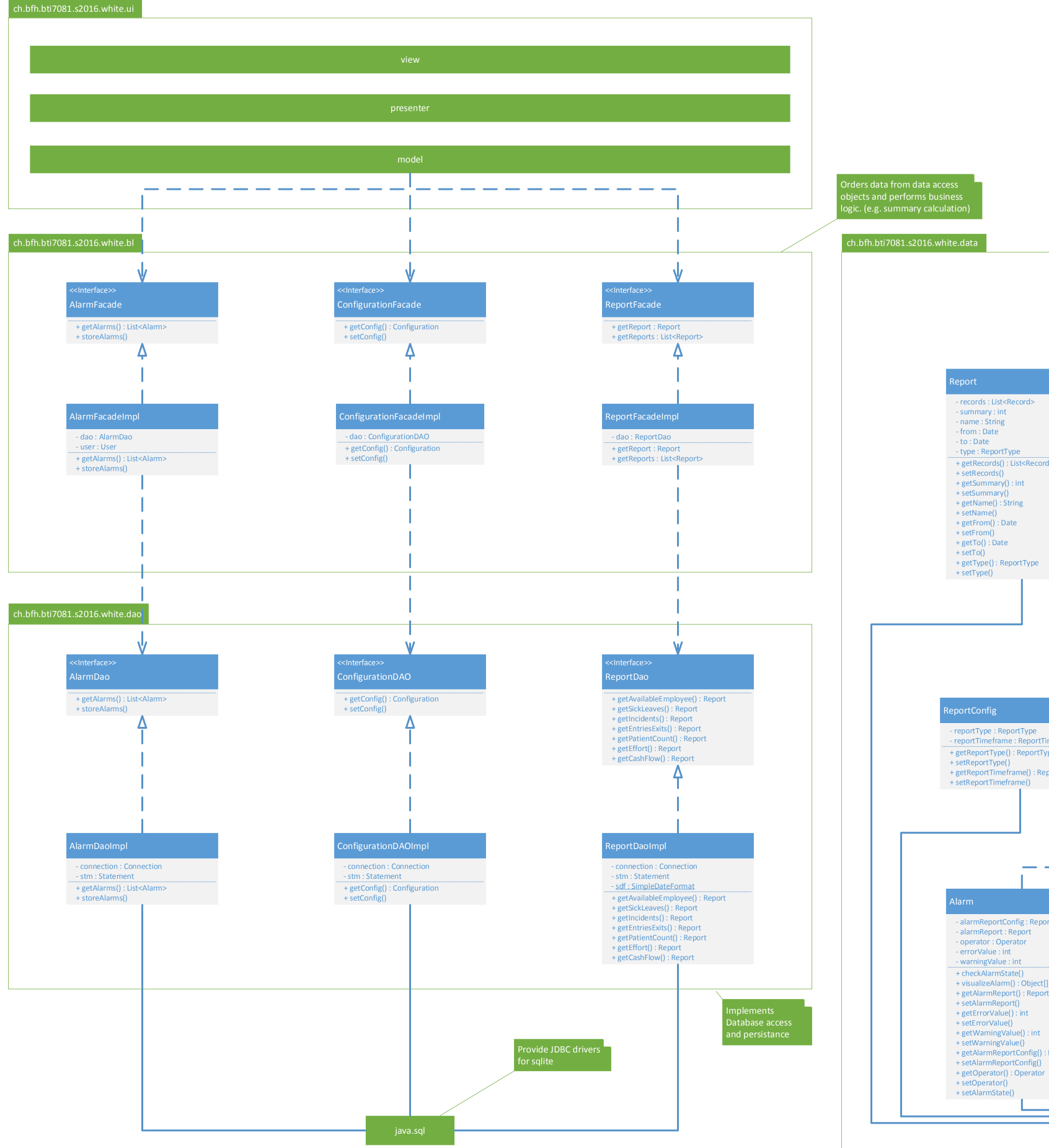
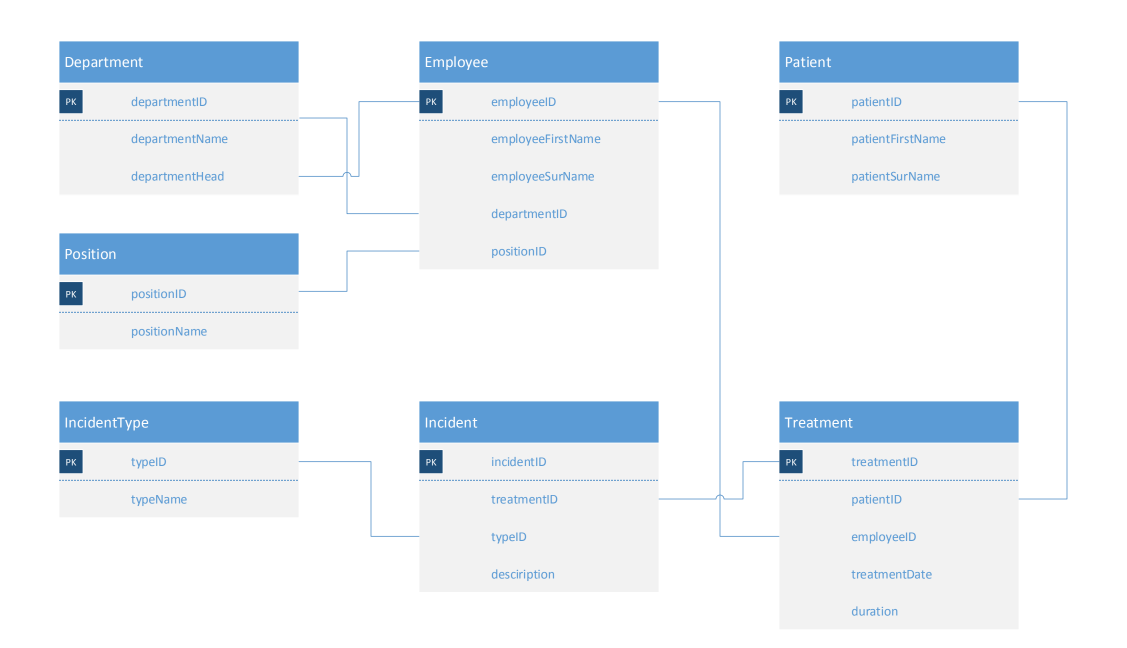
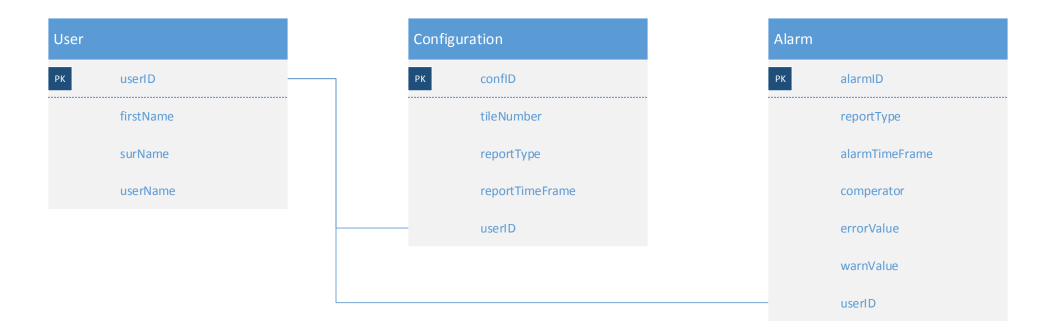
ch.bfh.bti7081.s2016.white components model JDBC





leads the database and provide application-object (May be nsidered the persistance laye nancialRecord - effort : float - returnValue : float cashFlow : float + getEffort() : float + setEffort() + getReturnValue() : float + setReturnValue() + getCashFlow() : float + setCashFlow() - date : Date patientName : String + getRecords() : List<Record> - summary : int - incident : String + getDate() : Date + getPatientName() : String + setDate() + setPatientName() + getSummary(): int + getIncident() : String + setSummary() + setIncident() ersonalRecord personName : String - available : boolean - unavailableReason : String + getPersonName() : String + setPersonName() + isAvailable() : boolean + setAvailable() + getUnavailableReason(): String + setUnavailableReason() Configuration - reportTimeframe : ReportTimeframe - reports : List<ReportConfig> - userName : String + getReportType() : ReportType + save() + getUserName(): String + getReports(): List<ReportConfig> + setUserName() + getReportTimeframe() : ReportTimeframe + setReports() + setReportTimeframe() AlarmState + visualizeAlarm() : Object[] + check() - alarmReportConfig : ReportConfig AlarmOkState AlarmWarningState + visualizeAlarm() : Object[] + visualizeAlarm() : Object[] + visualizeAlarm() : Object[] + check() + check() + getAlarmReport() : Report AlarmErrorState larmNotCheckedState + visualizeAlarm() : Object[] + visualizeAlarm() : Object[] + getAlarmReportConfig() : ReportConfig + setAlarmReportConfig() + check() + check() + getOperator() : Operator





Journal PK journalID journalDate effort return cashFlow

