FRED POS – DB VERSION 3.0

* Accounting [set]
* Alias (ID, ItemID, Alias)
* Cashier
* Category (child of Department)
* Customer (AccountNumber, AccountTypeID,…)
* Department
* InventoryTransferLog (why?, transfer where?)
* Journal (time, ReferenceID, CashierID,
* Item
* NonTenderTransaction
* NUS\_PO\_Loyalty (ID, TransactionNumber, LoyaltyTokenID, AwardDocument)
* NUS\_PO\_Offer (ID, Code, Name, Description) – looks like the advertisements / promotions
* NUS\_PO\_OfferEntry(ID, Offer, OfferItem, Cost, IsDiscountItem, Price)
* NUS\_PO\_Patients(Id, PatientNumber, LastName, Address, Suburb, Postcode, Title) – 170k rows
* NUS\_PO\_Script(Id, ScriptNumber, Patient,….) – 670k scripts dispensed
* NUM\_PostCode\_Transaction(PostCode, RegisterID, CashierID, TransactionNumber)
* Payment (BatchNumber, CashierID, CustimerID, Time…) – around 7000
* PhysicalInventoryEntry(ItemID, ….) – around 34k
* RecordDeletedLog (TableName, IDFieldName, RecordId, When, ID) – 420k
* Supplier(HQID, ID, SupplierName,…)
* SupplieList(ItemID, SupplierID, Cost, ReorderNumber, …) – over 233k
* TaxEntry(TransactionNumber, TaxID - loai, ID, Tax, TaxableAmount, TransactionEntryID)
* TaxTotals
* Tender(CreditCardExpiration, CreditCardNumber, ….) – Over 1.5Million
* TenderTotals(BatchNumber, TenderID, Shift, Count, ShiftForeign,…) – 29k rows
* TimeCard(StoreID, CashierID, RegisterID, ID, TimeIn, TimeOut,…) – 1.2Million
* Transaction(TransactionNumber, Time, BatchNumber, CustomerID, CashierID, Total, SalesTax, Comment – script number,….) – 1.1Million
* TransactionEntry () – 2.2Million
* Voucher
* VoucherEntry

FRED CONNECTOR – DB VERSION 3.0

* AppCat\_Alias(ItemHQID, Alias, LastApplied, …) – 6k
* AppCat\_Supplier(HQID, Name, Address1, LastApplied,…)
* AppCat\_SupplierList(ID, ItemHQID, SupplierHQID, LastApplied, Price1, Price2, Price3) – 300k
* select count(\*) from AppCat\_Category
* go
* select count(\*) from AppCat\_SupplierList

FRED OFFICE – DB VERSION 3.0

* Account(AccountNumber, AccountType,Address,..)
* ActivityEntry(Created, Modified, Activity, Cost, GovRecov, ItemTransacted, Remarks(Rx?), SaleDescription,Script, Tax) - 2.2M
* Cashier(Username, FirstName,...)
* Category
* ChargeType
* Claim(Modified, ClaimDate, ClaimNumber, PBSPaymentAmount, PBSPaymentID, ..) - 638k
* Customer(Created, Modified, FirstName, LastName, PhoneNumber, PostCode, Title,..) - 618
* Department(Code, Name) - 44
* Doctor(Created, Address, FirstName, LastName, PhoneNumber, PostCode, PrescriberNumber, Suburb) - 17k
* Dug(createdata, APNCode, Code, DrugItem,...) - 14k
* Invoice(Created, ActualInvoiceValue, InvoiceDate, InvoiceEntrLastModifiled, InvoiceNumber, Supplier) - 46k
* InvoiceEntry() - 396k
* Item
* ItemBase
* Item-ItemUsage
* ItemPricingHistory - 300k
* Patient(Address, Birthday, ConcessionNumber, FirstName, LastName, MedicareNumber, PatientNumber, Suburb, Title) - 172k
* Pharmacist
* PricingReview
* PricingReviewEntry
* PurchaseOrder
* PurchaseOrderEntry
* Script(DispenseNumber, Doctor, DoctorCode, DoctorName, DoctorPrescripberNumber, DrugInteractionGroup, GovRecAmt, OriginalSypplyingPharmacy, Patient, PatientNumber, RepeatScriptNumber, ScriptNumber,…) – 745k
* Statement(Created, Account, Day30, Day60, Day90, Sales, Payments, Tax, Transfers) – 11k
* StatemetBatch
* Stocktake
* StocktakeEntry
* Supplier
* SupplierAmount
* SupplierItem
* Tender(ID, created, modified, amount, activity, TenderType) – 1.5M
* UserAccount(Username, FirstName,…)

BEST PRACTICE

* AdfOccupation (RecordId, InternalId, ADFCode, ADFPromts, Created,…) – 6.1thound
* Adjustment(RecordId, InvoiceId, ServiceId, Adjustment, Created, CreatedBy) - ~600
* Alcohol(RecordId,…) – 16k
* AppointmentNotes(RecordId, InternalId, Created, Updated,..) – 17k
* Appointments(RecordId, RecordStatus, UserId, AppointmentDate, Time, Length, Code, Update) – 155k
* AppointmentTypes(AppointmentCode, Description)
* Banking(RecordId, BankingDate, Cash, Cheque, Credit, EFTPOS, Total, Created) – 1254
* BankingBatch\_PaymentParts(RecordId, BatchId, PaymentPartId, Created, CreatedBy) – 9090
* Batch\_Service(BatchId, ServiceId, ClaimServiceId, BatchServicePaid, BatchServiceStatus) – 83k
* CancelAppointments(AppointmentID, Reason,…) – 9k
* Categories(CategoryCode, CategoryName)
* CommonFees(ItemId, Description) – 409
* ContactDetails(RecordId, ContactId, Address1, Address2, City, Postcode, Phone) – 1644
* Contacts(ContactId, FirstName, CategoryCode,..)
* CurrentRx(RecordID, InternalId, ProductId, DrugName,…) – 37k
* Email(email, internalId,..) – 3.4k
* Invoices(InternalId, InvoiceDate, PayerId, Total, AppointmentId) –
* Locations(LocationId, LocationName)
* Occupations
* OccupationHistory
* Patients(InternalId, RecordStatus, IHI, FirstName, Surname, Address, City, DOB, Sexcode, Homephone, Wordphone, MobilePhone, MedicareNo, MedicareExpiry,..)
* Payment\_Service
* PaymentClaims
* Payments
* PaymentTypres
* Prescriptions
* ScriptItems
* Services(ServiceId, ItemCode, ServiceDate, Description, TotalFee, Paid,…)
* Users(UserId, …)
* Visits(InternalId, DrName, VisitCode,..)
* VisitType(VisitCode, VisitType)

LOTS POS – DB VERSION 3.0

* Person
* SalePayment
* Sales
* SaleItem
* ScriptLink
* ProductGroup
* Stock
* Department
* Supplier
* Orders
* OrderItems