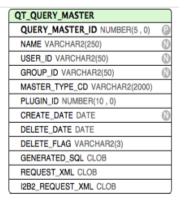
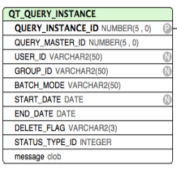
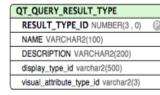
DATA VIEW

The data mart tables are defined in the CRC design doc; below are the query tables in the CRC.







STATUS_TYPE_ID NUMBER(3,0)

NAME VARCHAR2(100)

DESCRIPTION VARCHAR2(200)

QT_QUERY_STATUS_TYPE

QT_XML_RESULT

XML_RESULT_ID NUMBER(5,0)

RESULT_INSTANCE_ID NUMBER(5,0)

XML_VALUE VARCHAR2(4000)

	QT_QUERY_RESULT_INSTANCE	
+	RESULT_INSTANCE_ID NUMBER(5, 0)	(2)
	QUERY_INSTANCE_ID NUMBER(5,0)	()
-	RESULT_TYPE_ID NUMBER(3,0)	()
	SET_SIZE NUMBER(10,0)	
	START_DATE DATE	0
	END_DATE DATE	
	DELETE_FLAG VARCHAR2(3)	
-	STATUS_TYPE_ID NUMBER(3,0)	0
	message clob	
	description VARCHAR2(200)	
	REAL_SET_SIZE NUMBER(10,0)	
	OBFUSC_METHOD VARCHAR2(500)	

QT_PATIENT_ENC_COLLECTION	
PATIENT_ENC_COLL_ID NUMBER(10,0)	0
RESULT_INSTANCE_ID NUMBER(5,0)	G
SET_INDEX NUMBER(10,0)	
PATIENT_NUM NUMBER(10,0)	
ENCOUNTER_NUM NUMBER(10,0)	

QT_PDO_QUERY_MASTER	
QUERY_MASTER_ID NUMBER(5,0)	()
USER_ID VARCHAR2(50)	0
GROUP_ID VARCHAR2(50)	0
CREATE_DATE DATE	0
REQUEST_XML CLOB	
I2B2_REQUEST_XML CLOB	

QT_PRIVILEGE
protection_label_cd varchar2(1500)
dataprot_cd varchar2(1000)
hivemgmt_cd varchar2(1000)
plugin_id number(10,0)

	QT_PATIENT_SET_COLLECTION
	PATIENT_SET_COLL_ID NUMBER(10,0)
+	RESULT_INSTANCE_ID NUMBER(5,0)
	SET_INDEX NUMBER(10,0)
	PATIENT_NUM NUMBER(10,0)
	Index QT_IDX_QPSC_RIID(RESULT_INSTANCE_ID)