Class AMDCom	AMDCom iOS  API instance	Events	AMDCom And API  create(Context) instance	ndroid Events	API  instance{callback}	Events	Notes Specific to Android and Cordova-on-Android
	registerDevice	REGISTERDEVICEOK REGISTERDEVICEFAILED CDM UPGRADE REQUIRED	registerDevice	REGISTERDEVICEOK REGISTERDEVICEFAILED CDM UPGRADE REQUIRED	registerDevice{callback}	REGISTERDEVICEOK REGISTERDEVICEFAILED CDM UPGRADE REQUIRED	
	registerForNotifications getSettings	CDM_UPGRADE_REQUIRED LOV_SYNC_REQUIRED RUNTIME_PARAMS_UPDATED	registerForNotifications getSettings	CDM_UPGRADE_REQUIRED LOV_SYNC_REQUIRED RUNTIME_PARAMS_UPDATED	registerForNotifications{callback} getSettings	CDM_UPGRADE_REQUIRED LOV_SYNC_REQUIRED RUNTIME_PARAMS_UPDATED	
AMDCSynchronizationManage	getSyncManager getTaskScheduler getConnectivityType	SYNC_BEGIN	getSyncManager getTaskScheduler getConnectivityType synchronizeInBackground	SYNC BEGIN	getSyncManager getConnectivityType{callback}	SYNC BEGIN	
		SYNC_FAILED SYNC_PAUSED SYNC_RESUME SYNC_RESUMEFAILED SYNC_ABORTED		SYNC_FAILED SYNC_PAUSED SYNC_RESUME SYNC_RESUMEFAILED		SYNC_BEGIN SYNC_FAILED SYNC_PAUSED SYNC_RESUME SYNC_RESUMEFAILED	
		REGISTERDEVICEOK REGISTERDEVICEFAILED SYNC REQUEST COMPLETED		SYNC_ABORTED REGISTERDEVICEOK REGISTERDEVICEFAILED SYNC_REQUEST_COMPLETED		SYNC_ABORTED REGISTERDEVICEOK REGISTERDEVICEFAILED SYNC_REQUEST_COMPLETED	
		SYNC_WILLBEGINPARTPROCESSING PARTCOUNT_REQUEST_FAILED MULTIPART_REQUEST_FAILED PARTCOUNT_REQUEST_COMPLETED		SYNC_WILLBEGINPARTPROCESSING PARTCOUNT_REQUEST_FAILED MULTIPART_REQUEST_FAILED PARTCOUNT_REQUEST_COMPLETED		SYNC_WILLBEGINPARTPROCESSING PARTCOUNT_REQUEST_FAILED MULTIPART_REQUEST_FAILED PARTCOUNT_REQUEST_COMPLETED	
		SYNC_RETRYLATER SYNC_COMPLETEDPARTPROCESSING SYNC_DONE RETRYINGIN		SYNC_RETRYLATER SYNC_COMPLETEDPARTPROCESSING SYNC_DONE RETRYINGIN		SYNC_RETRYLATER SYNC_COMPLETEDPARTPROCESSING SYNC_DONE RETRYINGIN	Cordova - limited functionality - provides summary part data only
		SHOULD_UPLOAD_USER_CHANGES SHOULD_PROCEED_WITH_ERRORS BACKENDS_INCOMPLETE_INFO MULTIPART_REQUEST_STARTED		SHOULD_UPLOAD_USER_CHANGES SHOULD_PROCEED_WITH_ERRORS BACKENDS_INCOMPLETE_INFO MULTIPART_REQUEST_STARTED		SHOULD_UPLOAD_USER_CHANGES SHOULD_PROCEED_WITH_ERRORS BACKENDS_INCOMPLETE_INFO MULTIPART_REQUEST_STARTED	
		MULTIPART_REQUEST_RETRY MULTIPART_REQUEST_COMPLETED LOV_DOWNLOAD_FAILED LOV_DOWNLOAD_DONE LOV_SYNC_DONE		MULTIPART_REQUEST_RETRY MULTIPART_REQUEST_COMPLETED LOV_DOWNLOAD_FAILED LOV_DOWNLOAD_DONE LOV_SYNC_DONE		MULTIPART_REQUEST_RETRY MULTIPART_REQUEST_COMPLETED LOV_DOWNLOAD_FAILED LOV_DOWNLOAD_DONE LOV_SYNC_DONE	
	isSyncPauseable getSyncState abortSync	LOV_SYNC_DONE	isSyncPauseable getSyncState abortSync	LOV_SYNC_DONE	isSyncPauseable{callback} getSyncState{callback} abortSync{callback}	LOV_SYNC_DONE	
	pauseSync resumeSync setSyncPeriod isTrackingServerOps		pauseSync resumeSync setSyncPeriod isTrackingServerOps		pauseSync{callback} resumeSync{callback} setSyncPeriod{callback} isTrackingServerOps{callback}		
AMDCDataObjBase	setTrackServerOps getType getFieldDefs getFieldValue		setTrackServerOps getType getFieldDefs getFieldValue	NALLIE GUANGED	setTrackServerOps{callback}  Class is not supported on Cordova; use Native programming to desired, or implement the desired functionality with a pattern other.		
	setFieldValue getFieldAllValue setValues setJoinDefs	VALUECHANGED  SETMULTIPLEVALUES	setFieldValue getFieldAllValue setValues setJoinDefs	VALUECHANGED  SETMULTIPLEVALUES			
	getJoinDefs getSortSpec setSortSpec getGroupBy		getJoinDefs getSortSpec setSortSpec getGroupBy				
	setGroupBy getOffset setOffset getLimit	SETSORTSPEC	setGroupBy getOffset setOffset getLimit	SETSORTSPEC			
	setLimit getSearchExpr setSearchExpr getSearchSpec	SETSEARCHSPEC	setLimit getSearchExpr setSearchExpr getSearchSpec	SETSEARCHSPEC			
	fieldIsKeyIdentifier fieldIsKeyIdentifierOrReadOnly setSearchField	SETSEARCHSPEC	setSearchSpec fieldIsKeyIdentifier fieldIsKeyIdentifierOrReadOnly setSearchField	SETSEARCHSPEC			
	getSearchFieldMap clearSearchMap fieldReadOnly fieldHasAttribute		getSearchFieldMap clearSearchMap fieldReadOnly fieldHasAttribute				
	getFieldAttribute getCDMFieldNames fieldExistsInCdm isDirty getAbortOnError		getFieldAttribute getCDMFieldNames fieldExistsInCdm isDirty getAbortOnError				
	setAbortOnError description jsonStr getRecordCount		setbortOnError description jsonStr getRecordCount				
AMDCSqlDataObj	cacheSqlStatements closeCursor query:fieldNames:searchExpr:keepCursor		cacheSqlStatements closeCursor query(fieldNames,searchExpr,keepCursor)		Class is not supported on Cordova; use AMDCDataObj to achie for any specialized functions that absolutely must bypass AMDC		
	query:fieldNames:searchSpec:keepCursor queryAndFetchAll:fieldNames:searchExpr queryAndFetchAll:fieldNames:searchSpec queryAndFetchAll:fieldNames:searchExpr:sortSpec:offset:limit		query(fieldNames,searchSpec,keepCursor) queryAndFetchAll(fieldNames,searchExpr) queryAndFetchAll(fieldNames,searchSpec) queryAndFetchAll(fieldNames,searchExpr,sortSpec,offset,limit)				
	queryAndFetchAll:fieldNames:searchSpec:sortSpec:offset:limit update deleteObj upsert executeCustomQuery:queryStr:values:keepCursor		queryAndFetchAll(fieldNames,searchSpec,sortSpec,offset,limit) update deleteObj upsert executeCustomQuery(queryStr,values,keepCursor)				
	executeCustomQuery:queryStr:values:keepCursor executeCustomQuery:queryStr:values getRecordCount executeCustomCUD getLastErrorCode		executeCustomQuery(queryStr,values,keepCursor) executeCustomQuery(queryStr,values) getRecordCount executeCustomCUD getLastErrorCode				
	getLastErrorStr getLastInsertedId closeCursor		getLastErrorStr getLastInsertedId closeCursor				
	updateWithValues requery deactivate N/A(use updateWithValues) changes		updateWithValues requery deactivate updateSpecificFlelds changes				
	changes saveLimits saveOffsets restoreLimitsFrom restoreOffsetsFrom		changes saveLimits saveOffsets restoreLimitsFrom restoreOffsetsFrom				
AMDCSyncDataObj	restoreOffsetsFrom saveLimitsAndOffsets restoreLimitsAndOffsets query insertWithValues		saveLimitsAndOffsets restoreLimitsAndOffsets query		Class is not supported directly on Cordova; a similar functional by initializing with the mode parameter set to SYNC.	result can be achieved through AMDCDataObj	
	updateWithValues deleteBySrchSpec recordExists		insertWithValues updateWithValues deleteBySrchSpec recordExists deactivate		by initializing with the mode parameter set to SYNC		
AMDCDataObj	requery	QUERY QUERY_FAILED REQUERY QUERY	deactivate query requery	QUERY QUERY_FAILED REQUERY OUERY	requery{callback}	QUERY QUERY_FAILED REQUERY QUERY	Cordova: keepCursor is not in signature; always NO
	executeCustomQuery:values executeCustomQuery:values:keepCursor	QUERY QUERY_FAILED CUSTOMQUERYEXECUTED CUSTOMQUERYEXECUTED	executeCustomQuery(values) executeCustomQuery(values,keepCursor)	QUERY QUERY_FAILED CUSTOMQUERYEXECUTED CUSTOMQUERYEXECUTED	executeCustomQuery(values){callback}	QUERY QUERY_FAILED CUSTOMQUERYEXECUTED	Cordova: keepCursor is always NO
	getLoggingOn deactivate setLoggingOn hasLocalStateRecord		getLoggingOn deactivate setLoggingOn hasLocalStateRecord		getLoggingOn deactivate setLoggingOn hasLocalStateRecord{callback}		
		INSERT_FAILED	getAffectedRowCount getTargetedRowCount insert	INSERT_INSERT_FAILED	getAffectedRowCount insert{callback}	INSERT INSERT_FAILED	
	, and the second	CHANGELOG_LOGGING_FAILED INSERT INSERT_FAILED CHANGELOG_LOGGING_FAILED	insertNamed(nameValueMap )	CHANGELOG_LOGGING_FAILED INSERT INSERT_FAILED CHANGELOG_LOGGING_FAILED		CHANGELOG_LOGGING_FAILED	
	genSQLAndExecute_onInsert	INSERT INSERT_FAILED CHANGELOG_LOGGING_FAILED	insertNamed(fieldNames_,fieldValues_) genSQLAndExecute_onInsert	INSERT INSERT_FAILED CHANGELOG_LOGGING_FAILED		INSERT INSERT_FAILED CHANGELOG_LOGGING_FAILED	
		UPDATE UPDATEWILLBEGIN UPDATE_FAILED	upsert batchUpdate	UPDATE UPDATEWILLBEGIN UPDATE_FAILED		UPDATE UPDATEWILLBEGIN UPDATE_FAILED	
	update undoLastUpdate	UPDATE UPDATEWILLBEGIN UPDATE_FAILED	update undoLastUpdate	UPDATE UPDATEWILLBEGIN UPDATE_FAILED	undoLastUpdate{callback}	UPDATE UPDATEWILLBEGIN UPDATE_FAILED	
		DELETE DELETEWILLBEGIN DELETE_FAILED	updateWithValues batchDelete	DELETE DELETEWILLBEGIN DELETE_FAILED		DELETE DELETEWILLBEGIN DELETE_FAILED	
	setFieldValue	DELETE DELETEWILLBEGIN DELETE_FAILED VALUECHANGED	deleteObj setFieldValue	DELETE DELETEWILLBEGIN DELETE_FAILED VALUECHANGED	setFieldValue	DELETE DELETEWILLBEGIN DELETE_FAILED VALUECHANGED	
	hasNext	UPDATE_ROLLBACK UPDATE_ROLLBACK_FAIL	getFieldValue undoChangelogOp hasNext	UPDATE_ROLLBACK UPDATE_ROLLBACK_FAIL	getFieldValue undoChangelogOp{callback}	UPDATE_ROLLBACK UPDATE_ROLLBACK_FAIL	Cordova: navigation on DAO from JS not supported due to performance
	next		next		<del></del>		
	hasPrev prev first	NAVIGATION  NAVIGATION  NAVIGATION	hasPrev prev first	NAVIGATION NAVIGATION NAVIGATION		  	issues, instead use queryfetchall with limit and searchspec and reuse dao with those values to perform processing.
	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId	NAVIGATION	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId	NAVIGATION	setJoinDefs setSearchField getLastInsertedId	SETSEARCHFIELD	issues, instead use queryfetchall with limit and searchspec and reuse dao with those values to perform processing.
	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag	NAVIGATION NAVIGATION NAVIGATION	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec	NAVIGATION NAVIGATION NAVIGATION	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec	SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC	issues, instead use queryfetchall with limit and searchspec and reuse dao with those values to perform processing.
	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData getLocalState	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData getLocalState	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	setSearchField getLastInsertedId getRecordCount isPersistent{callback}	SETMULTIPLEVALUES	issues, instead use queryfetchall with limit and searchspec and reuse dao with those values to perform processing.
	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData setExtData getLocalState disableLocalStates hasQueryString valueForIndex	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString valueForIndex	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag getExtData setExtData	SETMULTIPLEVALUES	issues, instead use queryfetchall with limit and searchspec and reuse dao with those values to perform processing.
AMDCListObj	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag setExtData setExtData getLocalState disableLocalStates	SETMULTIPLEVALUES SETSEARCHSPEC	with those values to perform processing.
AMDCListObj	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString valueForIndex create initWithType	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData getLocalState setLocalState disableLocalStates hasQueryString valueForIndex create initWithType getReow getRow hasNext next	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova w	SETMULTIPLEVALUES SETSEARCHSPEC	with those values to perform processing.
AMDCListObj	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString valueForIndex columnNameForIndex create initWithType getRows getRow	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalState disableLocalStates hasQueryString valueForIndex create initWithType getRecordCount getRow hasNext	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova w	SETMULTIPLEVALUES SETSEARCHSPEC	with those values to perform processing.
AMDCListObj	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData setExtData getLocalState setLocalState disableLocalStates hasQueryString valueForIndex create initWithType getRecordCount getRows getRow hasNext next	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData getLocalState setLocalState disableLocalStates hasQueryString valueForIndex create initWithType getReow getRow hasNext next	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova w	SETMULTIPLEVALUES SETSEARCHSPEC   Trapper; instead use AMDCDataObj and fetch  ects is not supported in the Cordova wrapper.	with those values to perform processing.
	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData getLocalState setLocalState disableLocalState disableLocalStates hasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRows getRow hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	hasPrev prev first last last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalState disableLoralState disableLoralState mintWithType getRecordCount getRow hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function of forcing online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, you have a set and the cordova was online, you have a set and the cordova was online, you have a set a set and the cordova was online, you have a set a set and the cordova was online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, you have a set and the cordova was online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, you have a set and the cordova was online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, you have a set and the cordova was online.	SETMULTIPLEVALUES SETSEARCHSPEC   Trapper; instead use AMDCDataObj and fetch  ects is not supported in the Cordova wrapper.	with those values to perform processing.
	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalState disableLocalState disableLocalState disableLocalCtate nasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRows getRow hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErnorCode	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	hasPrev prev first last last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData setExtData setExtData setLocalState disableLocalStates hasQueryString valueForIndex columnNameForIndex coreate initWithType getRecordCount getRow hasNext next hasPrev prev first last create initWithType queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorCode	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function of forcing online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, you have a set and the cordova was online, you have a set and the cordova was online, you have a set a set and the cordova was online, you have a set a set and the cordova was online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, you have a set and the cordova was online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, you have a set and the cordova was online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, you have a set and the cordova was online.	SETMULTIPLEVALUES SETSEARCHSPEC   Trapper; instead use AMDCDataObj and fetch  ects is not supported in the Cordova wrapper.	with those values to perform processing.
	nasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isFersistent setSearchSpec getFlag setFlag setFlag setFlag setFlag getExtData setExtData getLocalState setLocalState disableLocalStates hasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRows hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorCode initWithDataObject reset sizeOfDataSource	NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData setExtData getLocalState setLocalState setLocalState disableLocalState hasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRow getRow hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorCode getLastErrorCode getLastErrorCot initWithTapColipect reset sizeOfDataSource	NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function of forcing online access for offline obje When you use AMDCDataObj, if the CDM is defined as online, yaccess data from the local database.  initWithDataType reset sizeOfDataSource{callback}	SETMULTIPLEVALUES SETSEARCHSPEC  Trapper; instead use AMDCDataObj and fetch  ects is not supported in the Cordova wrapper. you'll access data online; if offline then you'll	with those values to perform processing.
AMDCOnlineDataObj  AMDCDataPrefetcher	nasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData setExtData getLocalState disableLocalState disableLocalState hasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRows getRow hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorCode getLastErrorStr initWithDataObject reset sizeOfDataSource getRecord getRecord getRecord getRecord getRecord	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersiarchSpec getFlag setFlag setFlag setFlag getExtData getLocalState setLocalState disableLocalStates hasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRows getRow hasNext next hasPrev prev first last create initWithType query queryAndFetchAll setValues invalues invalues invalues insert update deleteObj executeCuderorAction getLastErrorCode getLastErrorCode getLastErrorCstr initWithDataObject reset	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES	setSearchField getLastInsertedId getRecordCount isPersistent(callback) setSearchSpec getFlag setFlag getExtData setExtData getLocalState setLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function of forcing online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, access data from the local database.  initWithDataType reset sizeOfDataSource{callback} getRecord	SETMULTIPLEVALUES SETSEARCHSPEC   Trapper; instead use AMDCDataObj and fetch  ects is not supported in the Cordova wrapper.	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCOnlineDataObj	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag getExtData getLstData getLocalState setLocalState disableLocalState setLocalState mitWithType getRecordCount getRow hasNext next hasPrev prev first last  create initWithType query prev first last  create initWithType query prev first last  create initWithType query pexecuteCustomQuery queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorStr initWithDataObject reset sizeOfDataSource getRecord  instance logMessage:type:opType:data:objld:serverId lonMessage:type:opType:data:status:obild:serverId	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData getLocalState setLocalState setLocalState disableLocalStates hasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRows getRow hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorStr initWithDataObject reset sizeOfDataSource getRecord instance	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCH BLOCK DATARETRIEVAL	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag getExtData setExtData setExtData getLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function of forcing online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, saccess data from the local database.  initWithDataType reset sizeOfDataSource{callback} getRecord  initWithDataType reset sizeOfDataSource{callback} getRecord	SETMULTIPLEVALUES SETSEARCHSPEC  Prapper; instead use AMDCDataObj and fetch  access data online; if offline then you'll access data online; if offline then you'll prefetchcompleted prefetchcompleted prefetchcompleted prefetch_stoppedblock_dataRetres	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCOnlineDataObj  AMDCDataPrefetcher	nasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData setExtData setExtData disableLocalState disableLocalState disableLocalState disableLocalOunt setRecordCount getRecordCount getR	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData setExtData setExtData getLocalState disableLocalState disableLocalStates hasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRow hasNext hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorCode getRaecord initWithDataObject reset sizeOfDataSource getRecord  instance	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCH BLOCK DATARETRIEVAL	setSearchField getLastInsertedId getRecordCount isPersistent{callback} setSearchSpec getFlag setFlag getExtData setExtData getLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function of forcing online access for offline objee When you use AMDCDataObj, if the CDM is defined as online, yaccess data from the local database.  initWithDataType reset sizeOfDataSource{callback} getRecord  initWithDataType reset sizeOfDataSource{callback} getRecord  getOpInsertData{callback} replaceOpInsertData{callback} replaceOpInsertData{callback} replaceOpInsertData{callback}	SETMULTIPLEVALUES SETSEARCHSPEC  Prapper; instead use AMDCDataObj and fetch  access data online; if offline then you'll access data online; if offline then you'll prefetchcompleted prefetchcompleted prefetchcompleted prefetch_stoppedblock_dataRetres	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCOnlineDataObj  AMDCDataPrefetcher	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData setExtData getLocalState disableLocalState disableLocalState hasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRow hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorStr initWithDataObject reset sizeOfDataSource getRecord initString setRecord getRecord getRecord getRecord getLastErrorStr initWithDataObject reset sizeOfDataSource getRecord getRecord getRecord initStringChanges getOpInsertData initWithType getRecord getPendingChanges getOpInsertData initWithType	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag getExtData setExtData setExtData setLocalState disableLocalState setLocalState disableLocalState setLocalState disableLocalState setLocalState setLocalState setLocalState disableLocalState setLocalState setLocalState setLocalState setLocalState disableLocalState setLocalState setLocalState setLocalState setLocalState setLocalState disableLocalState setLocalState setLocal	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCH BLOCK DATARETRIEVAL	setSearchField getLastInsertedId getRecordCount isPersistent(callback) setSearchSpec getFlag setFlag getExtData setExtData getLocalState setLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function of forcing online access for offline objet when you use AMDCDataObj, if the CDM is defined as online, access data from the local database.  initWithDataType reset sizeOfDataSource(callback) getRecord  initWithDataType reset sizeOfDataSource(callback) getRecord  LogMessage(type,opType,data,status,objld,serverId){callback} getOpInsertData{callback} replaceOpInsertData{callback} replaceOpInsertData{callback} clearLog(callback) reopen{callback} logMessage(callback)	SETMULTIPLEVALUES SETSEARCHSPEC  Prapper; instead use AMDCDataObj and fetch  access data online; if offline then you'll access data online; if offline then you'll prefetchcompleted prefetchcompleted prefetchcompleted prefetch_stoppedblock_dataRetres	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getLastInsertedId getLastInsertedId getEcordCount isPersistent setSearchSpec getFlag setFlag getExtData getLoatState disableLoatState disableLoatState disableLoatState hasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRows getRow hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteObj executeCustomCound getLastErrorCode getLastErrorCode getLastErrorStr initWithDataObject reset linstance logMessage:type:opType:data:objld:serverId logMessagestype:opType:data:status:objld:serverId getPenop getRecord  instance logMessage getOpInsertData replaceOpInsertData repla	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH_BLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETR	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setExtData getExtData getLocalState setLocalState instance logMessage (type,opType,data,objld,serverId) logMessage getRecord logMessage initWithType getRecordCount getRecord getRecord getRecord getRecord initWithType guery list getPendingChanges getOpInsertData replaceOpInsertData	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCH BLOCK DATARETRIEVAL	setSearchField getLastInsertedId getRecordCount isPersistent(callback) setSearchSpec getFlag setFlag setFlag getExtData getLocalState disableLocalState hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function of forcing online access for offline obje When you use AMDCDataObj, if the CDM is defined as online, yaccess data from the local database.  initWithDataType reset sizeOfDataSource{callback} getRecord  initWithDataType reset sizeOfDataSource{callback} getRecord  logMessage(type,opType,data,status,objid,serverId){callback} getOpInsertData{callback} getOpInsertData{callback} clearLog{callback}	SETMULTIPLEVALUES SETSEARCHSPEC  Prapper; instead use AMDCDataObj and fetch  access data online; if offline then you'll access data online; if offline then you'll prefetchcompleted prefetchcompleted prefetchcompleted prefetch_stoppedblock_dataRetres	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog	hasPrev prev first last set.JoinDefs setSearchField getLastInsertedId getRecordCount getRow getRecordCount getRow hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteOi getLastErrorCode getRecord instance logMessage:type.opType:data:objld:serverId logMessage:type.o	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH_BLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETR	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag getExtData setEXIData setEXIData setEXIData getLocalState setLocalState disableLocalState disableLocalState setLocalState setLocalState setLocalState disableLocalState disableLocalState linitWithType getRecordCount qetRows getRow hasNext next hasPrev prev first last create initWithType query prev first last last create initWithType query prev first last last create initWithType query prev first last last create initWithType query prev gueryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorCode getLastErrorCode getLastErrorCode getLastErrorCode getLastErrorCode getLastErrorCode getLastErrorCode getLastErrorCode getRecord  instance logMessage(type.opType.data,sbild.serverId) logMessage(type.opType.data,sbild.serverId) getPendingChanges getOpInsertData initWithType clearLog reopen instance logMessage initWithType clearLog reopen instance logMessage initWithType clearLog reopen instance logMessage initWithType clearLog reopen instance logMessage(type.opType,data,sbild.serverId) logMessage(type.opType,data,sb	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCH BLOCK DATARETRIEVAL	setSearchField getLastInsertedId getRecordCount isPersistent(callback) setSearchSpec getFlag getExtData setExtData getLocalState setLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova w all rows.  This specialized function of forcing online access for offline obje When you use AMDCDataObj, if the CDM is defined as online, y access data from the local database.  initWithDataType reset sizeOfDataSource{callback} getRecord  initWithDataType reset sizeOfDataSource{callback} getRecord	SETMULTIPLEVALUES SETSEARCHSPEC  Prapper; instead use AMDCDataObj and fetch  access data online; if offline then you'll access data online; if offline then you'll prefetchcompleted prefetchcompleted prefetchcompleted prefetch_stoppedblock_dataRetres	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog	hasPrev prev first last set.loinDefs setSearchField getLastinsertedId getRecordCount isPersistent setSearchSpec getFlag getExtData setExtData getLocalState setLocalState disableLocalState setLocalState setLocalState disableLocalState intwithType getRecordCount getRow hasNet next hasPrev prev first last create intwithType getRecordCount getRow hasNext next hasPrev prev first last create intwithType getRecordCount getRow hasNext next hasPrev prev first last create intwithType getRecordCount getRow hasNext next hasPrev prev first last create intwithType getRecord getRow first last last create intwithType getRecord getRow first last last create intwithType getRecord getRecord first last last create intwithType getRecord getRecord getRecord getRecord insert update deleteObj executeCustomQuery getLastErnorStr initwithDataObject reset sizeOfDataSource getRecord  instance logMessage:type:opType:data:status:objid:serverId getPendingChanges getOpInsertData initwithType clearLog reopen instance logMessage:andMessage:andSource:andLevel: logMessage initwithType clearLog reopen instance logMessage:andMessage:andSource:andObjid:andType:andData:andLevel: initwithType clearLog reopen instance logMessage initwithType clearLog reopen instance logMessage:initwithType logAta:satatassage:initwithType logAta:sata	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH_BLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETR	nasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag getExtData setExtData setExtData setLocalState disableLocalState setLocalState setInotal setExtData setExtData setExtData setLocalState disableLocalState setInotalState se	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCH BLOCK DATARETRIEVAL	setSearchField getLastInsertedId getRecordCount isPersistent(caliback) setSearchSpec getFlag setFlag setFlag getExtData getLocalState disableLocalStates disableLocalStates hasQueryString This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  This specialized function of forcing online access for offline obje When you use AMDCDataObj, if the CDM is defined as online, access data from the local database.  initWithDataType reset sizeOfDataSource(callback) getRecord  initWithDataType reset sizeOfDataSource(callback) getRecord  clogMessage(type,opType,data,status,objid,serverld){callback} getOpInsertData{callback} reopen(callback) reopen(callback) logMessage(allback) clearLog(callback) reopen(callback) reopen(callback) reopen(callback) clearLog(callback) reopen(callback) clearLog(callback) reopen(callback) reopen(callback) clearLog(callback) reopen(callback) clearLog(callback) reopen(callback) clearLog(callback) clearLog(callback) clearLog(callback) clearLog(callback) clearLog(callback) clearLog(callback) clearLog(callback) clearLog(callback) clearLog(callback)	SETMULTIPLEVALUES SETSEARCHSPEC  Prapper; instead use AMDCDataObj and fetch  access data online; if offline then you'll access data online; if offline then you'll prefetchcompleted prefetchcompleted prefetchcompleted prefetch_stoppedblock_dataRetres	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog	hasPrev prev first last setJoinDefs setSearchField getLastInsertedId getLastInserted	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETR	nasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getFlag setFlag getExtData getLocalState disableLocalState nitWithType getRecordCount getRow detRecordCount getRow detResow getRow hasNext next hasPrev prev first last create initWithType query executeCustomQuery queryAndFetchAll setValues insert update deleteObj executeCudForAction getLastErrorStr initWithDataObject reset sizeOfDataSource getRecord  instance logMessage(type,opType,data,objid,serverId) logMessage(type,opType,data,status,objid,serverId) getPendingChanges getOpInsertData replaceOpInsertData replaceOpInsertData initWithType clearLog reopen instance logMessage initWithType clearLog reopen instance logMessage(type,opType,data,objid,serverId) omtwithType clearLog reopen instance logMessage(type,opType,data,objid,serverId) initWithType clearLog reopen instance	NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHOMPLETED PREFETCHOMPLETED PREFETCH BLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL	setSearchField getLastInsertedId getRecordCount isPersistent(callback) setSearchSpec getFlag setFlag setFlag getExtData setExtData getLocalState disableLocalStates disableLocalStates hasQueryString This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  InitWithDataType reset sizeOfDataSource(callback) getRecord  initWithDataType reset sizeOfDataSource(callback) getRecord  getOpInsertData{callback} replaceOpInsertData{callback} replaceOpInsertData{callback} clearLog(callback) reopen(callback)	SETMULTIPLEVALUES SETSEARCHSPEC   prapper; instead use AMDCDataObj and fetch  sects is not supported in the Cordova wrapper. you'll access data online; if offline then you'll  PREFETCHSTARTED PREFETCHSOMPLETED PREFETCH-BLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETC	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog	hasPrev prev first last set_loinDefs setSearchTeield getLastInsertedId getRecordCount isPersistent setSearchTeield getRecordCount siPersistent setSearchTeield getRecordCount siPersistent setSearchTeield getRecordCount getFlag getExtData getExtData getLccalState disabelt_coalState disabelt_coalState disabelt_coalState disabelt_coalState hasQueryString valueForindex columnNameForindex create initWithType getRecordCount getRow getRow hasNext next hasPrev prev first last create initWithType(detChall setValues insert update deleteObj executeCustomQuery executeCustomQuery executeCustomGetChall setValues insert initWithDataObject reset sizeOfDataSource getRecord getRecord getRecord initWithType cleart_og reopen instance logMessage:type.opType.data.status.objid:serverid getPerdingChanges getOpinsertData replaceOpinsertData replaceOpinsertData initWithType cleart_og reopen instance logMessage:andMessage:andSource:andLevel: logMessage:initWithType cleart_og reopen instance logMessage:andMessage:andSource:andDbjid:andType:andData:andLevel: logMessage:initWithType cleart_og reopen instance logMessage:initWithType cleart_og reopen	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH BLOCK DATARETRIEV	nasPrev prev first last setJoinDefs setSearchField getLastinserteld getRecordCount isPersistent setSearchSpec getFlag setExtData getExtData getLocalState setLocalState se	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCH STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL	setSearchField getLastInsertedId getRecordCount isPersistent(caliback) setSearchSpec getFlag setFlag getExtData setExtData setExtData getLocalState disableLocalState hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function is not available through the Cordova wall rows.  This specialized function is not available through the Cordova wall rows.  InitWithDataType reset sizeOfDataSource(caliback) getRecord  initWithDataType reset sizeOfDataSource(caliback) getRecord  getQpinsertData(caliback) replaceOpinsertData(caliback) replaceOpinsertData(caliback) reopen(caliback)	SETMULTIPLEVALUES SETSEARCHSPEC  Trapper; instead use AMDCDataObj and fetch  acts is not supported in the Cordova wrapper. you'll access data online; if offline then you'll reference the support of the cordova wrapper. You'll access data online; if offline then you'll reference the support of the cordova wrapper. You'll access data online; if offline then you'll reference the support of the cordova wrapper. You'll access data online; if offline then you'll reference the support of the cordova wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordoval wrapper. You'll access data online; if offline then you'll reference the cordova wrapper. You'll access data online; if offline then you'll reference the cordovary wrapper. You'	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog	hasPrev prev first last set.bioinDefs set.bioinDefs set.bioinDefs setSearchField qetLastInsertedid qetLastInsertedid qetLastInsertedid qetRecordCount isPersistent setSearchSpec qefFlag setFlag setFlag setFlag setFlag setFlag setExtData getLobata getLobata getLobata getLobata getLobata getLobata getLocalState sitLobata getLocalState disable LocalStates hasCueryString valueForIndex columnNameForIndex columnNameForIndex columnNameForIndex reate initivithType getRecordCount getRow hasNext hasPrev prev first last create initivithType query executeCustomCuery queryAndFetchAll setValues insert update defeteObj executeCudForAction getLastErrorCode getLastCode getCopInsertData instance logMessage:type.opType.data.objld:serverId getPendingChanges getOpInsertData replaceOpinsertData intivithType clearLog reopen instance logMessage:andMessage:andSource:andLevel: logMessage:andMessage:andSource:andLevel: logMessage:intivithType clearLog reopen instance logMessage:andMessage:andSource:andLevel: logMessage:intivithType clearLog reopen instance logMessage:intivithType clearLog reopen instance logMessage:indMessage:andSource:andLevel: logMessage:intivithType clearLog reopen instance logMessage:indMessage:andSource:andDejid:andType:andData:andLevel: logMessage:intivithType clearLog reopen instance logMessage:indMessage:andSource:andLevel: logMessage:intivithType clearLog reopen instance logMessage:intivithType lo	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH BLOCK DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  WIPE_STARTED FILEREMOVEFAILED FILEREMOVEFAILED	nasPrev prev first last setJoinDefs setSearchField getLastInssettedId getRecordCount sePersistent setSearchSpec getFlag setExtData setExtData getExtData getLocalState disableLocalState disableLocalState disableLocalState setLocalState disableLocalState nasQueryString valueForIndex columnNameForIndex create initWithType getRecordCount getRows getRow hasNext next next next next next next next n	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCH BLOCK DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL	setSearchField getRacordCount isPersistent(caliback) setSearchSpec getFlag setFlag setFlag getExtData getLextData getLocalState disableLocalState disableLocalState hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function is not available through the Cordova wall rows.  This specialized function is not available through the Cordova wall rows.  This specialized function is not available through the Cordova wall rows.  This specialized function is not available through the Cordova wall rows.  InitWithDataType reset sizeOfDataSource(caliback) getRecord  InitWithDataType reset logMessage(type,opType,data,status,objid,serverid)(caliback) getOpInsertData(caliback) repen(caliback) repen(caliback) reopen(caliback)	SETMULTIPLEVALUES SETSEARCHSPEC  Trapper; instead use AMDCDataObj and fetch  acts is not supported in the Cordova wrapper.  you'll access data online; if offline then you'll  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH_STOPPEDBLOCK_DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  WIPE_STARTED WIPE_FINISHED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEFAILED	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog	hasPrev prev first last setLoinDefs setSearchField getLastinsertedid getLastinsertedid getLastinsertedid getRecortCount isPersistent setSearchSpec getFlag setSearchSpec getFlag setExtData getExtData lintWithTupe clearLog getClotasDource getRecord  instance logMessage:nybe.opType.data.status.objid.serverId getPendingLata getClotasDource getRecord getClotasDource getRecord  instance logMessage:nybe.opType.data.status.objid.serverId getPendingLata getClotasDource getRecord  instance logMessage:ndMessage:andSource:andCovet: logMessage intWithTupe clearLog reopen instance logMessage:andMessage:andSource:andCovet: logMessage intWithTupe clearLog reopen instance resetUserData  downloadAtachment localFileExtists installPackageFile:packageFile: andDestination: andError: uploadAtachment localFileExtists installPackageFile:packageFile: andDestination: andError: uploadAtachment localFileExtists installPackageFile: packageFile: andDestination: andError:	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHCOMPLETED PREFETCHFAILED PREFETCH_STOPPEDBLOCK_DATARETR  WIPE_STARTED ATTACHMENT_SIZE_EXCEEDED ATTACHMENT_SAVE_SAUCCESS ATTACHMENT_SAVE_SUCCESS ATTACHMENT_SAVE_SUCCESS ATTACHMENT_WARNING_PERCENTAGE ATTACHMENT_WARNING_PERCENTAGE ATTACHMENT_SIZE_EXCEEDED  FILEREMOVED	hasPrev prev first last setJoinDefs setSearchField getLastInssertedid getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag setFlag setExtData getExtData getLocalState disableLocalState disableLocalState disableLocalState setLocalState disableLocalState setLocalState disableLocalState disableLocalState setLocalState disableLocalState setLocalState disableLocalState setLocalState disableLocalState setLocalState disableLocalState disableLocalState setLocalState disableLocalState disa	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHOMPLETED PREFETCHGOMPLETED PREFETCH BLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEV	setSearchField getLastInsertedId getRecordCount isPersistent(caliback) setSearchSpec getFlag setFlag getExtData getLoalState setLoalState disableLocalState hasQueryString This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  In this specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  In this specialized function of forcing online access for offline objections.  In this specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  In this specialized function is not available through the Cordova w all rows.  This specialized function of forcing online access for offline objections.  In this specialized function of forcing online access for offline objection of finite objection of finite objections.  In this specialized function of forcing online access for offline objection of finite objection of finite objection objection of finite objection of finite objection of finite objection objection of finite objection of finite objection objection objection objection of finite objection object	SETMULTIPLEVALUES SETSEARCHSPEC  FREPET; instead use AMDCDataObj and fetch  SETMULTIPLEVALE  FREPETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCH_STOPPEDBLOCK_DATARETR  SETMULTIPLEVALE  FREPETCH_STOPPEDBLOCK_DATARETR  WIPE_STARTED  WIPE_FINISHED  FILEREMOVEFAILED  ATTACHMENT_SAVE_FAILED  ATTACHMENT_SAVE_FAILED  ATTACHMENT_SAVE_SUCCESS  ATTACHMENT_SAVE_SUCCESS  ATTACHMENT_WARNING PERCENTAGE	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog	has/rev prev first last setLoinDefs setSearchField getLastInsertedid getRecordCount isPersistent setSearchSpec getFlag setExtData getExtData getExtData getExtData getCoalState disableLocalState setLocalState disableLocalState setLocalState setLocalState getLocalState setLocalState disableLocalState setLocalState setLocalSt	WIPE STARTED PREFETCH STOPPEDBLOCK_DATARETR PREFETCH BLOCK DATARETREVAL PREFETCH BLOCK DATARETREVAL PREFETCH BLOCK DATARETREVAL PREFETCH_STOPPEDBLOCK_DATARETR  WIPE FINISHED FILEREMOVED ATTACHMENT_SIZE_EXCEEDED FILEREMOVED	hasPrev prev first last setJoinDefs setSearchField getLastInssertedid getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag setFlag setExtData getExtData getLocalState disableLocalState disableLocalState disableLocalState setLocalState disableLocalState setLocalState disableLocalState disableLocalState setLocalState disableLocalState setLocalState disableLocalState setLocalState disableLocalState setLocalState disableLocalState disableLocalState setLocalState disableLocalState disa	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHOMPLETED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL	setSearchField getLastInsertedId getRecordCount isPersistent(callback) setSearchSpec getFlag setExtData getExtData getExtData getLocalState setLocalState disableLocalStates hasQueryString This specialized function is not available through the Cordova wall rows.  This specialized function is not available through the Cordova wall rows.  This specialized function of forcing online access for offiline obje When you use AMDCDataObj, if the CDM is defined as online, access data from the local database.  InitWithDataType reset sizeOfDataSource(callback) getRecord  InitWithDataType reset sizeOfDataSource(callback) getRecord  InitWithDataType reset sizeOfDataSource(callback) getOplnsertData(callback) replaceOplnsertData(callback) replaceOplnsertData(callback) reopen(callback)	SETMULTIPLEVALUES SETSEARCHSPEC   prapper; instead use AMDCDataObj and fetch  acts is not supported in the Cordova wrapper. you'll access data online; if offline then you'll prefetches data online; if offline then	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog	has/rev prev first last setUoinDefs setSearchField getLastInsertedId getLastInsertedId getRecordCount isFersistent setSearchSpec gefFlag setSearchSpec gefFlag setExtData setExtData setExtData getLocalState disable.coalState disable.coalState disable.coalState disable.coalState setLocalState setLocalState disable.coalState disable.coal	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH STOPPEDBLOCK DATARETR  WIPE STARTED WIPE FINISHED PREFETCH STOPPEDBLOCK DATARETR  WIPE STARTED WIPE FINISHED ATTACHMENT SAVE FAILED ATTACHMENT SAVE SCUCCESS ATTACHMENT SAVE SCUCCESSFULLY CORY STARTED DIR CREATE FAILED PACKAGE IN STALLED	nasPrev prev first last setJoinDefs setSearchField getLastinsertedid getRecordCount isPersistent setSearchSpec getFlag getFlag setFlag getEXIData setExtData getLocalState setLocalState	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSALED PREFETCHGOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  ATTACHMENT_SIZE_EXCEEDED ATTACHMENT_SIZE_EXCEEDED ATTACHMENT_SIZE_EXCEEDED ATTACHMENT_SIZE_EXCEEDED ATTACHMENT_SIZE_EXCEEDED  FILEREMOVEFAILED PACKAGE_INSTALLED_SUCCESSFULLY COPY_ITEM_FAILED FILEREMOVEF_FAILED	setSearchField getLastInsertedId getRecordCount isPersisten(Callback) setSearchSpec getFlag setFlag getExtData getExtData getLocalState disableLocalState disableLocalStates hasQueryString —— This specialized function of forcing online access for offline obje When you use AMDCDataObj. if the CDM is defined as online, access data from the local database.  InitWithDataType reset sizeOfDataSource(callback) getRecord  initWithDataType reset sizeOfDataSource(callback) getRecord  initWetGataSource(callback) getRecord  clearLog(callback) replaceOpinsertData(callback) repen(callback) reopen(callback) re	SETMULTIPLEVALUES SETSEARCHSPEC  Arapper; instead use AMDCDataObj and fetch  rapper; instead use AMDCDataObj an	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object  EIEVAL
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog	has/rev prev first last seLUoinDefs seSSearchField getLastInsertedId getLastInsertedId getRecordCount isPersistent seSearchSpec getFlag setExtData getCoalState setLocalState disablet coalState disablet coalState setLocalState getLocalState getLocalState getLocalState getLocalState disablet coalStates hasCueryString valueForIndex columnNameForIndex columnNameForIndex columnNameForIndex getRow hasNext next next next next next next next n	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCHFAILED PREFETCH_STOPPEDBLOCK_DATARETR PREFETCH_STOPPEDBLOCK_DATARETR  WIPE_STARTED FILEREMOVEFAILED ATTACHMENT_SIZE_EXCEEDED ATTACHMENT_SIZE_EXCEEDED ATTACHMENT_SIZE_EXCEEDED  FILEREMOVED FILEREMOVEFAILED PREFETCH_STOPPEDBLOCK_DATARETR  FILEREMOVED FILEREMOVEFAILED DIR CREATE STOPPEDBLOCK_DATARETR  FILEREMOVED FILEREMOVED FILEREMOVED FILEREMOVEFAILED DIR CREATE STALLED PACKAGE_INSTALLED_SUCCESSFULLY COPY_ITEM_FAILED FILEREMOVED FILEREM	nasPrev prev first last setJoinDefs setSearchField getLastInsertedId getRecordCount isPersistent setSearchSpec getLag getElag getElag getElag getElag getElag getElag getElag getLastInsertedId disableLocalState setLocalState disableLocalState disableLocalState setLocalState disableLocalState mitWinType getRecordCount getRow setRecordCount getRow petRow getRow hasNext next lext lext lext lext lext lext lext l	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPP	setSearchField getLastinsertedid getRecordCount isPersistenticcalback) setSearchSpec getFlag setFlag setFlag setFlag setExtData getExtData getExtData getCoalState disableLocalState all rows.  This specialized function is not available through the Cordova wall rows.  This specialized function is not available through the Cordova wall rows.  InitWithDataType reset sizeOfDataSource(callback); getGetCopinsertData(callback) getGetCopinsertData(callback) getGetCopinsertData(callback) reopen(callback) reopen(	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  Trapper; instead use AMDCDataObj and fetch  preserved at a online; if offline then you'll access data online; if offline then you'll access data online; if offline then you'll preserved at a online; if of	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object  EIEVAL
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog	hasPrev prev first setUniDefs setSearciffield getLestinsertedid getLestinsertedid getLestinsertedid getLestinsertedid getFlag getFlag getFlag getFlag getFlag getFlag getLotala setExtData setLextData setLextData getLocalState setLocalState setLocalState setCoalState getCoalState getCoalState getCoalState getCoalState getCoalState setLocalState setLoca	NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK DATARETR  WIPE FINISHED FILEREMOVEFAILED ATTACHMENT SAVE FAILED ATTACHMENT SIZE EXCEEDED  FILEREMOVED FILEREMOVEFAILED PREFETCH STOPPEDBLOCK DATARETR  FILEREMOVED	nasPrev prev first last setJoinDefs setSearchField getRecordCount spPersistent setSearchField getRecordCount setSearchSpec getFlag getFlag getExtData setExtData getLocalState setLocalState setLocalState setLocalState setLocalState setLocalState setSearchOpe getRow hasNext next next hasPrev prev first last create initWithType queryAndretchAll setValues insert update deleteObj executeCustOmQuery queryAndretchAll setValues install setValues installeratop reopen instance logMessage(type.opType,data,objid,serverId) logMessage(type.opType,data,objid,serverId) initWithType clearLog reopen instance logMessage(type.opType,data,objid,serverId) logMessage(type.opType,data,objid,serverId) logMessage(type.opType,data,objid,serverId) logMessage(type.opType,data,objid,serverId) logMessage(type.opType,data,objid,serverId) logMessage(type.opType,data,objid,serv	NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHOMPLETED PREFETCHOMPLETED PREFETCH BLOCK DATARETRIEVAL PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETRIEVAL PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETRIEVAL  STATACHMENT SAVE FAILED ATTACHMENT SAVE FAILED ATTACHMENT SIZE EXCEEDED  FILEREMOVED FILEREMOVEFAILED DIR CREATE FAILED PACKAGE INSTALLED SUCCESSFULLY COPY ITEM FAILED FILEREMOVEFAILED DIR CREATE FAILED PACKAGE INSTALLED FILEREMOVEFAILED	setSearchField getLastInsertedId getRecordCount sPersisterIcaliback) setSearchSpec getFlag getExtData setExtData setData setExtData	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  ATTACHMENT SAVE FAILED BILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEF	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object  EIEVAL
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog	hasPrev prev first setUontDets setSeachTrield setSeachTrield setSeachTrield getRecordCount siePersistent setSeachTrield getRecordCount siePersistent setSeachTrield getRecordCount siePersistent setSeachTrield getRecordCount getFlag setFlag getExtData setExtData set	NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHGOMPLETED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK DATARETR  WIPE STARTED FILEREMOVEFAILED ATTACHMENT SAVE FAILED ATTACHMENT SIZE EXCEEDED  FILEREMOVEFAILED PACKAGE INSTALLED PACKAGE INSTALLED PACKAGE INSTALLED PACKAGE INSTALLED PACKAGE INSTALLED PACKAGE INSTALLED PILEREMOVEFAILED FILEREMOVEFAILED	nasPrev prev first last set_JoinDefs set_JoinDefs set_JoinDefs set_JoinDefs set_JoinDefs set_JoinDefs set_JoinDefs set_JoinDefs set_JoinDefs set_Set_Joind get_RecordCount isPersistent set_Set_Set_Spec get_Joind get_RecordCount isPersistent set_Joind get_RecordCount get_Joind get_LocalState set_LocalState disable_LocalState set_LocalState disable_LocalState set_LocalState disable_LocalState set_LocalState disable_LocalState set_LocalState disable_LocalState disable_LocalState set_LocalState set_LocalState set_LocalState disable_LocalState set_LocalState set_LocalState set_LocalState disable_LocalState set_LocalState set_LocalState set_LocalState disable_LocalState set_LocalState set_Local	NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHGOMPLETED PREFETCHEALED PREFETCHFAILED PREFETCH STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  WIPE_STARTED WIPE_FINISHED FILERCHOVET_STOPPEDBLOCK_DATARETRIEVAL  ATTACHMENT SIZE_EXCECEDS ATTACHMENT_SIZE_EXCECEDS ATTACHMENT_SIZE_EXCECEDS  ATTACHMENT_SIZE_AND  ATTACHMENT_SIZE_EXCECEDS  ATTACHMENT_SIZE_SIZE_AND  ATTACH	selSearchField getLastInsertedId getRecordCount isPersistent(callback) selSearchSpec getFlag getExtData selExtData selExt	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  Arapper; instead use AMDCDataObj and fetch  rects is not supported in the Cordova wrapper. you'll access data online; if offline then you'll fetch access data online; if offline then you'll prefetched pref	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object  EIEVAL
AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog	inasPrev prev first set	NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK DATARETR  WIPE FINISHED FILEREMOVEFAILED ATTACHMENT SAVE FAILED ATTACHMENT SIZE EXCEEDED  FILEREMOVED FILEREMOVEFAILED PREFETCH STOPPEDBLOCK DATARETR  FILEREMOVED	nastrev prev first last set.ioniDefs setSearchField getLastInsertedId getLastInsertedId getLastInsertedId getRecordCount isPersistent setSearchSpec getFiag setSearchSpec getFiag setExtData setExtData getExtData getExtData getLocalState setLocalState disable.LocalState hasOueryString valueForIndex create initVithType getRecordCount getRow hasNext next hasNext next hasPrev prev getRow hasNext next hasPrev prev getRow getRow getRow hasNext next hasPrev prev getRecordCount getRecordCount getRecordCount getRecordCount getRow hasNext next hasPrev prev getRecordCount getRecord instance logMessage(type.opType.data,objid.serverid) logMessage(type.opType.data,objid.serverid) getPendingChanges getColnsetData replaceColnsertData repl	NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHGOMPLETED PREFETCHEALED PREFETCHFAILED PREFETCH STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  WIPE_FINISHED FILEREMOVET_AILED PACKAGE INSTALLED SUCCESSFULLY COPY_ITEM_FAILED PACKAGE INSTALLED SUCCESSFULLY COPY_ITEM_FAILED PILEREMOVET_AILED PILEREMOVET_AILED PACKAGE INSTALLED SUCCESSFULLY COPY_ITEM_FAILED PACKAGE INSTALLED SUCCESSFULLY COPY_ITEM_FAILED PILEREMOVET_AILED PILEREMOVET_AILED PILEREMOVET_AILED PILEREMOVET_BEDEFILED PILEREMOVET_BEDEFILED PILEREMOVET_BEDEFILED PILEREMOVET_BEDEFILED PILEREMOVET_BEDEFILED PILEREMOVET_BEDEFILED PILEREMOVET_BEDEFILED FILEREMOVET_BEDEFILED FILEREMOVET_BED FILEREMOVET_BEDEFILED FILEREMOVET_BE	selSearchField getLastInsertedId getRecordCount isPersistent(caliback) selSearchSpec getFlag getFlag getExtData selExtData selExtDat	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  ATTACHMENT SAVE FAILED BILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEF	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object  EIEVAL
AMDCDataPrefetcher  AMDCChangeLog  AMDCSysLog  AMDCUsageLog  AMDCFileManager	instarco ins	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK DATARETR  WIPE FINISHED FILEREMOVEFAILED ATTACHMENT SAVE FAILED ATTACHMENT SAVE FAILED ATTACHMENT SIZE EXCECESS ATTACHMENT WARNING PERCENTAGE ATTACHMENT SIZE EXCECEDED  FILEREMOVEFAILED DIR CREATE FAILED DIR CREATE STOPPEDBLOCK DATARETR  FILEREMOVEFAILED FI	nasPrev prev first last setJoinDefs setSearchField getLastInserfedid getLastInserfedid getLastInserfedid getRecordCount isPersistent setSearchSpec gefFing gefRecordCount gersistent setLocalState setLocalState disable.LocalState setLocalState disable.LocalState setLocalState mitVitinType gefRecordCount gefRow hasPrev prev first last last last last last last last la	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHCOMPLETED PREFETCHAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDB	setSearchField getLastInsertedId getRecordCount siPersistent[callback) setSearchSpec getFlag getFlag getFlag getFlag getExtData setExtData setExtData getLocalState setLocalState setCoalState setCoalState setSearchSpec getTeag getLocalState setSearchSpec getSearchSpec getSearchSpec getSearchSpec getSearchSpec setSearchSpec getSearchSpec setSearchSpec getSearchSpec setSearchSpec when you use AMDCDataObj. if the CDM is defined as online; access data from the local database.  InitWithDataType reset sizecfDataSource(callback) getRecord  InitWithDataType resetSearchSpec getRecord  InitMithDataType InitMi	SETMULTIPLEVALUES SETSEARCHSPEC  Trapper; instead use AMDCDataObj and fetch  present access data online; if offline then you'll access data online; if offline then you'll access data online; if offline then you'll present the present of the prese	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCDataPrefetcher  AMDCChangeLog  AMDCSysLog  AMDCUsageLog  AMDCFileManager	hasPrev ifrat  last  satisfactor of the satisfactor	NAVIGATION NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH STOPPEDBLOCK_DATARETR  WIPE_STARTED  WIPE_STARTED  WIPE_STARTED  PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  FILEREMOVEFAILED DATACAGEMENT_SIZE_EXCEEDED  FILEREMOVEFAILED DIR CREATE_FAILED SUCCESSFULLY COPY_ITEM_FAILED FILEREMOVEFAILED DIR CREATE_FAILED DIR CREATE_FAILED DIR CREATE_FAILED FILEREMOVEFAILED FILER	nasPrev prev first last setJoinDefs setSearchField getLastInsertedid getLastInsertedid getLastInsertedid getLastInsertedid getLastInsertedid getLastInsertedid getLastInsertedid getLastInsertedid getRecortGount isPersistent setSearchSpec getFiliag getEcoalState getLocalState getLocalState getLocalState getLocalState tasQuerString valueFortindex columnNameFortindex columnNameFortindex columnNameFortindex columnNameFortindex getRecortGount getRows getRecortGount getRows getRecortGount getRows hasNext next hasPrev prev first last oreate intWithType guery first last getLocalState guery gueryAmdFetchAll settValues nesert undrate gueryAmdFetchAll settValues nesert undrate getRecortGount getReco	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_D	selSearchField getLastinserddid getRecordCount spFersistent(callback) selSearchSpec getFilag getFilag getFilag getFilag getFilag getExtData setExtData getLocalState selLocalState sello	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  FIREPETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCH BLOCK DATARETRIEVAL  PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  PREFETCH_STOPPEDB	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCChangeLog  AMDCChangeLog  AMDCSysLog  AMDCUsageLog  AMDCFileManager	hasPrev ifrat  last  satisfactor of the satisfactor	NAVIGATION NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHSIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHOMPLETED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK DATARETR  FILEREMOVET ALVE FAILED ATTACHMENT SIZE EXCEEDED FILEREMOVEFAILED DIR CREATE FAILED DIR CREATE FAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEFAILED DIR CREATE FAILED FILEREMOVEFAILED FILE	nasPrev prev first last setJoinDefs setSearchField getLastinserfedid getLastinserfedid getLastinserfedid getLastinserfedid getLastinserfedid getLastinserfedid getRecordCount isPersistent setSearchSpec getFlag setFlag setFlag setFlag setFlag setExData setData setExData setExDa	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHCOMPLETED PREFETCHAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDB	selSearchField getLastinserddid getRecordCount spFersistent(callback) selSearchSpec getFilag getFilag getFilag getFilag getFilag getExtData setExtData getLocalState selLocalState sello	SETMULTIPLEVALUES SETSEARCHSPEC  Trapper; instead use AMDCDataObj and fetch  present access data online; if offline then you'll access data online; if offline then you'll access data online; if offline then you'll present the present of the prese	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCSileManager	hasPrev prev first selsantinels self-anal get-castiste self-anal get-castiste self-anal get-castiste sels-castiste	NAVIGATION NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH STOPPEDBLOCK_DATARETR  WIPE_STARTED  WIPE_STARTED  WIPE_STARTED  PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  FILEREMOVEFAILED DATACAGEMENT_SIZE_EXCEEDED  FILEREMOVEFAILED DIR CREATE_FAILED SUCCESSFULLY COPY_ITEM_FAILED FILEREMOVEFAILED DIR CREATE_FAILED DIR CREATE_FAILED DIR CREATE_FAILED FILEREMOVEFAILED FILER	nastPrev prev lirst last set.Join/Defs setSearchField getLastInsertedid getLastInsertedid getLastInsertedid getLastInsertedid getLastInsertedid getRecordCount setSearchSpec getRecordCount setSearchSpec getRecordCount getRecord	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_D	getl. astinsertedid getl. astinserted getl. astinserted getl. astinsertedid getl. asti	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  FIREPETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCH BLOCK DATARETRIEVAL  PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  PREFETCH_STOPPEDB	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCCDMManager  AMDCCDMManager  StrConsts AMDCCDMSts	hasPrev prev first setSonribers	NAVIGATION NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH STOPPEDBLOCK_DATARETR  WIPE_STARTED  WIPE_STARTED  WIPE_STARTED  PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  FILEREMOVEFAILED DATACAGEMENT_SIZE_EXCEEDED  FILEREMOVEFAILED DIR CREATE_FAILED SUCCESSFULLY COPY_ITEM_FAILED FILEREMOVEFAILED DIR CREATE_FAILED DIR CREATE_FAILED DIR CREATE_FAILED FILEREMOVEFAILED FILER	nasPrev prev first last setJoinDefs setJoinDefs setJosenField getLastinsertedid getLastinsertedid getLastinsertedid getLastinsertedid getRecordCount sePersistent setSearchSpec getPag setSearchSpec getPag setSearchSpec getFag setSearchSpec getFag setSearchSpec getFag setSearchSpec getFag setSearchSpec getFag setSearchState setLocalState	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_D	setSearchField getRecordCount spFersistent_cialback setSearchSpec getFlag setFlag setFlag setFlag setFlag setFlag setFlag setFlag setFlag setFlag setCoalState disableLocalState disableLocalSta	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  FIREPETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCH BLOCK DATARETRIEVAL  PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  PREFETCH_STOPPEDB	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCCDMManager  AMDCCDMManager  StrConsts AMDCCDMSts	has Prov prov find find set Saurch Field set Saurch Saurc set Saurch Saurch set	NAVIGATION NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH STOPPEDBLOCK_DATARETR  WIPE_STARTED  WIPE_STARTED  WIPE_STARTED  PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  FILEREMOVEFAILED DATACAGEMENT_SIZE_EXCEEDED  FILEREMOVEFAILED DIR CREATE_FAILED SUCCESSFULLY COPY_ITEM_FAILED FILEREMOVEFAILED DIR CREATE_FAILED DIR CREATE_FAILED DIR CREATE_FAILED FILEREMOVEFAILED FILER	nasPrev prev first last setLoinDefs setLoinDefs setLoinDefs setSearchTield getLostinsertedId setFlag getExtData getLocalState setLocalState setLocalState setLocalState setLocalState setLocalState setLocalState setLocalState setLocalState setLocalState continues continues continues getRow	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_D	selSarchField deRecordCount spersions (callback) selSearchSpec selSearch	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  FIREPETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCH BLOCK DATARETRIEVAL  PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  PREFETCH_STOPPEDB	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCCDMManager  AMDCCDMManager  StrConsts AMDCCDMSts	has Prev prev inst inst setSearch Field setSearch Field getEepordCount getEepordC	NAVIGATION NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH STOPPEDBLOCK_DATARETR  WIPE_STARTED  WIPE_STARTED  WIPE_STARTED  PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  FILEREMOVEFAILED DATACAGEMENT_SIZE_EXCEEDED  FILEREMOVEFAILED DIR CREATE_FAILED SUCCESSFULLY COPY_ITEM_FAILED FILEREMOVEFAILED DIR CREATE_FAILED DIR CREATE_FAILED DIR CREATE_FAILED FILEREMOVEFAILED FILER	nashrev prev first last set.binDris set.bi	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_D	setSearchField getRecordCount getRecordCount signersetric(atback) setSearchSpec getSearchSpec agetSearchSpec getSearchSpec getSe	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  FIREPETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCH BLOCK DATARETRIEVAL  PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  PREFETCH_STOPPEDB	with those values to perform processing.
AMDCCDMManager  AMDCCDMManager  StrConsts AMDCCDMSts	has Prev prev first firs	NAVIGATION NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH STOPPEDBLOCK_DATARETR  WIPE_STARTED  WIPE_STARTED  WIPE_STARTED  PREFETCH BLOCK DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  ATTACHMENT_SIZE_EXCEEDED  ATTACHMENT_SIZE_EXCEEDED  FILEREMOVEFAILED DIR CREATE_FAILED SUCCESSFULLY COPY_ITEM_FAILED FILEREMOVEFAILED DIR CREATE_FAILED DIR CREATE_FAILED FILEREMOVEFAILED DIR CREATE_FAILED FILEREMOVEFAILED FIL	nashrev prev first last inDets setUniDets setUniDets setUniDets setUniDets setUniDets setUniDets setUniDets setUniDets setSearchiedt gelRecord Count setSearchiedt gelRecord Count setSearchiedt gelFlag gelEtidg gelFlag gelEtidg gelFlag gelEtidg gelFlag gelEtidg gelTidg setFlag geltidg geltidg gelTidg setExtData setExtD	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_D	getRecordCount getRecordCount getRecordCount sis Predister(gatiback) see SeartiSpee get addition getRecordCount sis Predister(gatiback) see SeartiSpee get Libata getLocalState getLocalState getLocalState getLocalState disablo.coalStates hasQueyString  This specialized function is not available through the Cordova was all rows.  This specialized function of forcing online access for offline objection of the control of the c	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  FIREPETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCH BLOCK DATARETRIEVAL  PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  PREFETCH_STOPPEDB	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCCDMManager  AMDCCDMManager  StrConsts AMDCCDMManager	has Prev prev prev prev prev prev prev prev p	NAVIGATION NAVIGATION NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHCOMPLETED PREFETCHFAILED PREFETCHFAILED PREFETCH BLOCK DATARETRIEVAL PREFETCH STOPPEDBLOCK_DATARETR  PREFETCH STOPPEDBLOCK_DATARETR  WIPE_STARTED  WIPE_STARTED  WIPE_STARTED  PREFETCH BLOCK DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  ATTACHMENT_SIZE_EXCEEDED  ATTACHMENT_SIZE_EXCEEDED  FILEREMOVEFAILED DIR CREATE_FAILED SUCCESSFULLY COPY_ITEM_FAILED FILEREMOVEFAILED DIR CREATE_FAILED DIR CREATE_FAILED FILEREMOVEFAILED DIR CREATE_FAILED FILEREMOVEFAILED FIL	nashrev prev first set. Join Defs set. Join Defs set. Join Defs set. Join Defs set. Join Set. Set. Jo	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_D	getLastinsseriedd getLastinsseriedd getLastinsseriedd getLastinsseriedd getLastinsseriedd getLastinsseriedd getLastinsseriedd getContCourt getSeriestentCourt getSeriestentCourt getCourt getCourt getCourt getCourt This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  This specialized function is not available through the Cordova w all rows.  InitWithDataType getCourt getC	SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTARTED  PREFETCHSTOPPEDBLOCK DATARETREVAL  PREFETCHSTOPPEDBLOCK DATARETRE  PREFETCHSTOPPEDBLOCK DATARETRE  SETSEARCHSPECE  FILEREMOVEFAILED  ATTACHMENT SIZE EXCEEDED  ATTACHMENT SIZE EXCEEDED  ATTACHMENT SIZE EXCEEDED  ATTACHMENT SIZE EXCEEDED  FILEREMOVED  FILEREMOVEFAILED  FI	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object  EIEVAL
AMDCConlineDataObj  AMDCDataPrefetcher  AMDCChangeLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog  AMDCFileManager	reserver final section of the control of the contro	NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCH-STOPPEDBLOCK_DATARETR  PREFETCH-STOPPEDBLOCK_DATARETR  PREFETCH_STOPPEDBLOCK_DATARETR  ATTACHMENT_SAVE_FAILED ATTACHMENT_SAVE_FAILED ATTACHMENT_SAVE_SUCCESSFULLY COPY_TIEM_FAILED DIR_CREATE_FAILED PACKAGE_INSTALLED_SUCCESSFULLY COPY_TIEM_FAILED FILEREMOVEFAILED DIR_CREATE_FAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVED FILEREMOVEFAILED FILEREMOVED FILEREMOVED FILEREMOVEFAILED FILE	nashrev prev first self-annotes	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLE VALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCH STARTED PREFETCH STOPPEDBLOCK DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  PREFETCH_STOPPEDBLOCK_DATARETRIEVAL  FILEREMOVED FILEREMOVEFAILED DIR. OREATE FAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVED FILEREMOVED FILEREMOVED FILEREMOVEFAILED FILEREMOVED FILEREMOVEFAILED FILEREMOVED FILEREMOVEFAILED FILEREMOVED FILEREMOVEFAILED FILEREMOVED FILEREMOVEFAILED FILEREMOVEFAILED FILEREMOVED FILEREMOVEFAILED FILEREMOVED FILEREMOVEFAILED FILEREMOVED FILEREMOVEFAILED FILEREMOVED FILERE	setSercortCoutort getRecortCoutort insertCoutort getRecortCoutort insertCoutort getRecortCoutort getRecortCo	SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  FILEREMOVEFAILED FREEFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCH STOPPEDBLOCK DATARETREVAL ATTACHMENT SAVE SUCCESS ATTACHMENT SAVE SUCCESS ATTACHMENT WARNING PERCENTAGE ATTACHMENT WARNING PERCENTAGE ATTACHMENT WARNING PERCENTAGE ATTACHMENT WARNING PERCENTAGE ATTACHMENT SAVE SUCCESSFULLY GETLEREMOVED FILEREMOVED FILEREMOVED FILEREMOVEFAILED DR. CREATE FAILED DR. CREATE FAILED DR. CREATE FAILED DR. CONTENT READ FAILED  DR. CONTENT READ FAILED  SETTINGCHANGED	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCConflictLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog  AMDCFileManager	InserPrey  prov  lage  setJoinDefa setJoin	NAVIGATION NAVIGATION NAVIGATION SETSEARCHELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCHSTARTED PREFETCH BLOCK DATARETREVAL PREFETCH STOPPEDBLOCK DATARETR  ATTACHMENT SAVE FAILED ATTACHMENT SAVE SUCCESSFULLY COPY JTEM FAILED PACKAGE INSTALLED SUCCESSFULLY COPY JTEM FAILED DIR, CREATE, FAILED DIR, CREATE, FAILED FILEREMOVED FI	nashrev prev linst	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTE	setSerchTield gerRecordCount gerRecord gerRecord This specialized function is not available through the Cordova w all rows.  This specialized function of forcing online access for offline objective when you use AMOCDStatoby, if the CDM is defined as online, access data from the local database.  IntervinDataType resect  conflexacyCount gerRecord  conflexacyCount gerRecordCount gerRecordCount gerRecord  conflexacyCount gerRecordCount gerRecor	SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  FILEREMOVEFAILED  FILEREMOVEFAILED  FILEREMOVEFAILED  ATTACHMENT_SIZE_EXCEEDED  FILEREMOVEFAILED  FILEREMOVEFAILED	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object
AMDCConflictLog  AMDCConflictLog  AMDCSysLog  AMDCUsageLog  AMDCFileManager	Inserver prov  Inserver Inserv	NAVIGATION NAVIGATION NAVIGATION SETSEARCHFIELD SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED WIPE FINISHED PREFETCHFAILED PREFETCHFAILED PREFETCH-STOPPEDBLOCK_DATARETR  ATTACHMENT_SAVE_FAILED PREFETCH_STOPPEDBLOCK_DATARETR  FILEREMOVED	nas/rev prev first	NAVIGATION NAVIGATION SETSEARCHFIELD  SETMULTIPLEVALUES SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  PREFETCHSTARTED PREFETCHSTARTED PREFETCHOMILE PREFETCHOMILE PREFETCHOMILE PREFETCH SLOCK DATARETRIEVAL FILEREMOVED FILEREMOVE	setSearchField gerRecordCounts gerRecordCounts gerRecordCounts gerRecordCounts gerRecordCounts gerRecord nasaCounts gerRecord nas	SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  SETSEARCHSPEC  FILEREMOVEFAILED  FILEREMOVEFAILED  FILEREMOVEFAILED  ATTACHMENT_SIZE_EXCEEDED  FILEREMOVEFAILED  FILEREMOVEFAILED	with those values to perform processing.  Cordova: takes in a string for the type rather than a data object  EIEVAL

Page 1 of 1