# Technical University of Košice Faculty of Electrical Engineering and Informatics

# Atmosphere: Concurrency enabled data synchronization platform with HTML5/JS and Cocoa clients

Appendix B: System guide

## Technical University of Košice Faculty of Electrical Engineering and Informatics

# Atmosphere: Concurrency enabled data synchronization platform with HTML5/JS and Cocoa clients

Appendix B: System guide

Study Programme: Informatics

Field of study: 9.2.1 Informatics

Department: Department of Computers and Informatics (KPI)

Supervisor: Assoc. Prof. Ing. František Jakab, PhD.

Consultant(s): Ing. Ivan Klimek

## A System guide

### A.1 JavaScript library

All of the following sources are available in the GitHub repository of Atmosphere.

```
Spine = require('spine')
SocketIO = require('./vendor/socket.io')
window.SocketIO = SocketIO
MessageClient = require('./message_client')
AppContext = require('./app_context')
MetaContext = require('./meta_context')
ResourceClient = require('./resource_client')
# Atmosphere.Synchronizer
# The main interface used mostly for configuration and management of
   the
# synchronization.
class Synchronizer extends Spine. Module
  @include Spine.Events
  # Object lifecycle
  constructor: (options) ->
    @messageClient = new MessageClient(this)
    @metaContext = new MetaContext()
```

@appContext = new AppContext()

```
@resourceClient = new ResourceClient(sync: this, appContext:
     @appContext)
  @_needsSync = false
  @_isSyncInProgress = false
  Synchronizer.instance = this
  Synchronizer.res = @resourceClient
# Resource interface
updateOrCreate: (uri, item) ->
  # Check for ID change
  if item.id && item.id != uri.id
    console.log "changing id #{uri.id} -> #{item.id}"
    @appContext.changeID(uri, item.id)
    @metaContext.changeIDAtURI(uri, item.id)
    uri.id = item.id
  @appContext.updateOrCreate(uri, item)
# Resource interface
fetch: (params...) ->
  @resourceClient.fetch(params...)
save: (object, options) ->
  if options.sync
    object.save()
    uri = @appContext.objectURI(object)
    options = object.remoteSaveOptions(options) if object.
       remoteSaveOptions?
```

```
@resourceClient.save(object, options)
  else
    object.save()
    @markObjectChanged(object)
    @setNeedsSync()
execute: (params...) -> @resourceClient.execute(params...)
request: (params...) -> @resourceClient.request(params...)
# Meta objects
markObjectChanged: (object) ->
  uri = @appContext.objectURI(object)
  @metaContext.markURIChanged(uri)
markURISynced: (uri) ->
  @metaContext.markURISynced(uri)
# Synchronization
setNeedsSync: ->
  @_needsSync = true
  @startSync()
startSync: ->
  return unless @_needsSync == true
  # return if @_isSyncInProgress == true
  @_isSyncInProgress = true
```

```
resourceClient = @resourceClient
  @metaContext.changedObjects (metaObjects) =>
    for metaObject in metaObjects
      action = if metaObject.isLocalOnly then "create" else "update"
      console.log "syncing meta object #{action}", metaObject
      object = @appContext.objectAtURI(metaObject.uri)
      options = {action: action}
      options = object.remoteSaveOptions(options) if object.
         remoteSaveOptions?
      resourceClient.save(object, options)
      # TODO: Finish sync
removeObjectsNotInList: (collection, ids, scope) ->
  uris = @appContext.allURIs(collection, scope)
  for uri in uris
    isInList = ids.indexOf(uri.id) != -1
    if !isInList
      @metaContext.isURILocalOnly uri, (res) =>
        return if res == true # Don't destroy if object is local only
        console.log "[ResourceClient] Local id #{uri.id} wasn't
           retrieved, destroying."
        @appContext.destroy(uri)
# Auth
setAuthKey: (key) ->
  @authKey = key
hasAuthKey: ->
  @authKey? && @authKey != ""
didAuth: (content) ->
```

```
@trigger("auth_success")
  @getChanges()

didFailAuth: (content) ->
  @trigger("auth_fail")

module.exports = Synchronizer
```

Listing 1: synchronizer.coffee

```
String.prototype.underscorize = ->
        @replace /([A-Z])/g, (letter) \rightarrow "_#{letter.toLowerCase()}".
           substr(1)
class AppContext
  constructor: ->
    @_models = {}
  exists: (uri) ->
    model = @_modelForURI(uri)
    !!model.exists(uri.id)
  updateOrCreate: (uri, data) ->
    if @exists(uri)
      @update uri, data
    else
      @create uri, data
  create: (uri, data) ->
    model = @_modelForURI(uri)
    record = new model(data)
    record.id = uri.id if uri.id?
    record.save()
    uri.id = record.id
```

```
model.fetch()
  record
update: (uri, data) ->
  record = @objectAtURI(uri)
  record.updateAttributes(data)
  record
changeID: (uri, id) ->
  record = @objectAtURI(uri)
  console.log "changing id from #{record.id} to #{id}"
  record.changeID(id)
relation: (name, sourceURI, targetURI) ->
  source = @objectAtURI(sourceURI)
  target = @objectAtURI(targetURI)
 hash = { } { }
  hash[name] = target
  source.updateAttributes(hash)
  source.save()
objectAtURI: (uri) ->
  model = @_modelForURI(uri)
  model.find(uri.id)
dataForURI: (uri) ->
  @dataForObject(@objectAtURI(uri))
dataForObject: (object) ->
  object.attributes()
_modelForURI: (uri) ->
  model = @_models[uri.collection]
  unless model
    console.log "Initializing model", uri.collection
```

```
model = require("models/#{uri.collection.underscorize()}")
      model.fetch()
      @_models[uri.collection] = model
    model
  objectURI: (object) ->
    {collection: object.constructor.className, id: object.id}
  allURIs: (collection, predicate) ->
    uri = {collection:collection}
    model = @_modelForURI(uri)
    # model.fetch() # TODO: Fetch maybe?
    objects = if predicate?
      model.select(predicate)
    else
      model.all()
    @objectURI(object) for object in objects
  destroy: (uri) ->
    @objectAtURI(uri).destroy()
module.exports = AppContext
```

Listing 2:  $app_context.coffee$ 

```
Lawnchair = require('./vendor/lawnchair')
KeyFromURI = (uri) ->
   "#{uri.collection}.#{uri.id}"

URIFromKey = (key) ->
   [collection, id] = key.split(".")
   {collection: collection, id: id}
```

```
# Atmosphere.MetaContext
# This class manages "meta" objects. Every application object has a
  meta object
# where all synchronization-related information is stored.
   ______
class MetaContext
 constructor: ->
   @configure()
 configure: ->
   # console.log "configuring"
   new Lawnchair {db: "atmosphere", name: "Meta", adapter: window.
      LawnchairAdapter}, (store) =>
     @store = store
 # Marking changes
 # Marks object at URI as changed.
 markURIChanged: (uri) ->
   @findOrCreateObjectAtURI uri, (object) =>
     object.isChanged = true
     @saveObject(object)
 findOrCreateObjectAtURI: (uri, callback) ->
   @objectAtURI uri, (object) =>
     if object then callback(object) else @createObjectAtURI(uri,
        callback)
```

```
objectAtURI: (uri, callback) ->
  @store.get KeyFromURI(uri), (dict) ->
    if dict? then callback(new MetaObject(dict)) else callback(null)
createObjectAtURI: (uri, callback) ->
  object = {key: KeyFromURI(uri), isChanged: false, isLocalOnly: true
     }
  @store.save object, ->
    # console.log "creating meta object for", object
    callback(new MetaObject(object))
saveObject: (object) ->
  # console.log "saving", object, object.storeDict()
  @store.save(object.storeDict())
deleteObject: (object) ->
  @store.remove object.storeKey(), ->
changeIDAtURI: (uri, id) ->
  @objectAtURI uri, (object) =>
    return unless object
    @deleteObject(object)
    object.uri.id = id
    @saveObject(object)
# Getting changed objects
isURILocalOnly: (uri, callback) ->
  @objectAtURI uri, (object) ->
    return callback(true) unless object
    callback(object.isLocalOnly)
```

```
isURIChanged: (uri, callback) ->
    @objectAtURI uri, (object) ->
      return callback(false) unless object
      callback(object.isChanged)
  changedObjects: (callback) ->
    changed = []
    @store.all (dicts) ->
      for dict in dicts
        object = new MetaObject(dict)
        changed.push(object) if object.isChanged == true
      callback (changed)
  # Marking local/remote
  markURISynced: (uri) ->
    @findOrCreateObjectAtURI uri, (object) =>
      object.isLocalOnly = false
      object.isChanged
                         = false
      @saveObject(object)
# Atmosphere.MetaObject
# Represents a meta object.
class MetaObject
  constructor: (attrs) ->
    return null unless attrs.key
    @uri = URIFromKey(attrs.key)
```

```
@isChanged = attrs.isChanged
@isLocalOnly = attrs.isLocalOnly

storeDict: ->
    {key: @storeKey(), isChanged: @isChanged, isLocalOnly: @isLocalOnly
    }

storeKey: ->
    KeyFromURI(@uri)

module.exports = MetaContext
```

Listing 3:  $meta_context.coffee$ 

```
Spine = require('spine')
{assert} = require('./util')
class ResourceClient
 constructor: (options) ->
    @sync = options.sync
    @appContext = options.appContext
    @base = null
   @headers = {}
    @routes = null
    @IDField = "id"
    @dataCoding = "form" # "json"
    @subitems = {}
 fetch: (model, options = {}) ->
    collection = model.className
   path = @_findPath(collection, "index", options)
    ids = []
    @request path, {}, (result) =>
```

```
items = @itemsFromResult(result)
    unless items?
      console.log "[ResourceClient] Items not found in response",
         result
      return
    ids = @updateFromItems(collection, items, options)
    @_removeObjectsNotInList(collection, ids, options.removeScope) if
        options.remove == true
    options.success() if options.success
updateFromItems: (collection, items, options) ->
  ids = []
  for item in items
    uri = {collection: collection}
    object = @updateFromItem(uri, item, options)
   ids.push(object.id)
  ids
updateFromItem: (uri, item, options = {}) ->
  item.id = item[@IDField]
  assert item.id, "[ResourceClient] There's no field '#{@IDField}'
     that is configured as IDField in incoming object"
  uri.id or= item.id
  options.updateData(item) if options.updateData?
  if options.updateFromData?
    options.updateFromData(uri, item, @_updateFromData)
  else
    @_updateFromData(uri, item)
_updateFromData: (uri, data) =>
  object = @sync.updateOrCreate(uri, data)
  @sync.markURISynced(uri)
  object
_removeObjectsNotInList: (collection, ids, scope) ->
```

```
@sync.removeObjectsNotInList(collection, ids, scope)
itemsFromResult: (result) ->
  result
save: (object, options = {}) ->
  uri = @appContext.objectURI(object)
  path = @_findPathForURI(uri, options.action, options)
  data = options.data || @appContext.dataForObject(object)
  data[@IDField] = object.id unless data[@IDField]?
  data = options.prepareData(data, options) if options.prepareData?
  @request path, data, (result) =>
    if options.sync
      object.save()
      uri = @appContext.objectURI(object)
    @updateFromItem(uri, result, options)
execute: (options, callback) ->
  if typeof options == 'string'
    path = {method: 'get', path: options}
  else if options.collection
    path = @_findPath(options.collection, options.action, options)
  else if options.object
   path = @_findPathForObject(options.object, options.action,
       options)
  else
    path = options
  @request path, options.data, callback
_findPathForObject: (object, action, options) ->
  uri = @appContext.objectURI(object)
  @ findPathForURI(uri)
_findPathForURI: (uri, action, options) ->
  options.pathParams
                        or= {}
```

```
options.pathParams.id or= uri.id
  @_findPath(uri.collection, options.action, options)
_findPath: (collection, action, options = {}) ->
  assert @routes[collection], "No route found for #{collection}"
  path = @routes[collection][action]
  assert path, "No route found for #{collection}/#{action}"
  [method, path] = path.split(" ")
  if options.pathParams?
    path = path.replace(":#{param}", value) for param, value of
       options.pathParams
  route = {method: method, path: path}
  route.query = $.param(options.params) if options.params?
  route
request: (path, data, callback) ->
  proceed = =>
    contentType = "application/x-www-form-urlencoded"
    if @dataCoding == "json"
      data = JSON.stringify(data)
      contentType = "application/json"
    success = (result) ->
      callback(result) if callback
    error = (res, err) =>
      if res.status == 401
        console.log "failed with error 401 #{err}"
        return @sync.didFailAuth()
      console.log "Request failed #{res} #{err}", res, err
    options =
      dataType: "json"
      success: success
      error: error
      headers: @headers
      contentType: contentType
    options.data = data if data?
```

@ajax path, options

if @beforeRequest?

class MessageClient

@sync = sync

constructor: (sync) ->

connect: (callback) ->

```
@beforeRequest (proceed)
    else
      proceed()
  ajax: (path, options = {}) ->
    path = {path: path} if typeof path == 'string'
    url = @base + path.path
    url += "?#{path.query}" if path.query
    options.type or= path.method
    $.ajax url, options
  addHeader: (header, value) ->
    @headers[header] = value
module.exports = ResourceClient
                      Listing 4: resource client.coffee
# Atmosphere.Client
# This class is responsible for socket communication through messages,
   thus
# the name, "Message" client.
```

17

```
@close()
    console.log "[Atmosphere.Client] Connecting to #{@url}"
    @socket = SocketIO.connect(@url, 'force new connection': true)
    @socket.on 'connect', =>
      console.log 'socket connected'
      @send 'auth', @authKey
    @socket.on 'notification', this.parseNotification
    @socket.on 'update', this.parseUpdate
    @socket.on 'disconnect', this.socketDidClose
  close: ->
    @socket.disconnect() if @socket
  socketDidClose: =>
    console.log "[Atmosphere.Client] Connection closed"
    @socket = null
  send: (type, content) ->
    @socket.emit(type, content)
  # Messaging interface
  parseNotification: (data) =>
    console.log 'notification: ', data
  parseUpdate: (data) =>
    @sync.updateOrCreate(data.uri, data.attrs)
module.exports = MessageClient
```

Listing 5: message client.coffee

```
# Atmosphere Spine Model Adapter
      = require('spine')
Spine
Atmosphere = require('./synchronizer')
require('./lawnchair_spine')
Spine.Model.Atmosphere =
  extended: ->
    @extend Spine.Model.Lawnchair
    spineSave = @::["save"]
    @::["save"] = (args...) ->
      atmos = Atmosphere.instance
     options = args[0]
      if atmos? && options? && options.remote == true
        atmos.save(this, options)
      else
        spineSave.call(this, args...)
    @::["changeID"] = (id) -> # TODO: Fix this mess
      @destroy()
      @id = id
      @newRecord = true
      @save()
    @bind 'beforeCreate', (record) ->
      record.id or= @_uuid()
  _uuid: ->
    'xxxxxxxx-xxxx-4xxx-yxxx-xxxxxxxxxxxx'.replace /[xy]/g, (c) ->
      r = Math.random() * 16 | 0
      v = if c is 'x' then r else r & 3 | 8
      v.toString 16
  # uid: -> @_uuid()
```

```
sync: (params = {}) ->
  @fetch()
atmos = Atmosphere.instance
if atmos? && params.remote == true
atmos.fetch(@, params)
```

Listing 6: spine.coffee

#### A.2 Cocoa library

The source code of the Cocoa library takes 4000 lines of code in total and for that reason is not included here. It is available in the GitHub repository of Atmosphere.

#### A.2.1 ATObjectURI Struct Reference

#### Public Attributes

NSString \* entity

#### NSString \* identifier

The documentation for this struct was generated from the following file:

ATObjectURI.h

#### A.2.2 ATRoute Struct Reference

#### Public Attributes

RKRequestMethod method

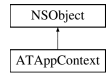
#### NSString \* path

The documentation for this struct was generated from the following file:

ATResourceClient.h

#### A.2.3 ATAppContext Class Reference

Inheritance diagram for ATAppContext:



#### **Public Member Functions**

(id) - initWithSynchronizer:appContext:

(NSManagedObject \*) - **objectAtURI**:

 $(NSManagedObject *) - {\bf createAppObjectAtURI:}$ 

(Class) - managedClassForURI:

(ATObjectURI) - **URIOfAppObject:** 

(void) - changeIDTo:atURI:

(void) - updateAppObject:withDictionary:

(void) - deleteAppObject:

(void) - resolveRelations:withDictionary:

(NSDictionary \*) - dataForObject:

(NSArray \*) - relationsForAppObject:

(BOOL) - attributesChangedInAppObject:

(BOOL) - hasChanges

(void) - save

(void) - save:

 $({\rm void}) \textbf{ - obtain} \textbf{PermanentIDsForObjects:error:}$ 

#### **Static Public Member Functions**

#### $(id) + \mathbf{sharedAppContext}$

#### Protected Attributes

ATSynchronizer \* sync

 $NSManagedObjectContext* \\ \textbf{managedContext}$ 

NSMutableArray \* relationsQueue

#### **Properties**

ATSynchronizer \* sync

NSManagedObjectContext\* \* managedContext

ATAttributeMapper \* attributeMapper

The documentation for this class was generated from the following files:

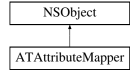
ATAppContext.h

ATAppContext.m

#### A.2.4 ATAttributeMapper Class Reference

#import <ATAttributeMapper.h>

Inheritance diagram for ATAttributeMapper:



#### **Public Member Functions**

#### (id) - initWithMappingHelper:

#### **Properties**

ATMappingHelper \* mappingHelper

#### A.2.5 Detailed Description

This class does nothing

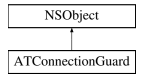
The documentation for this class was generated from the following files:

ATAttributeMapper.h

ATAttributeMapper.m

#### A.2.6 ATConnectionGuard Class Reference

Inheritance diagram for ATConnectionGuard:



#### **Public Member Functions**

(void) - start

(void) - stop

(void) - **checkConnection** 

#### **Protected Attributes**

BOOL isRunning

#### **Properties**

ATSynchronizer \* client

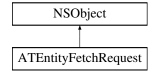
The documentation for this class was generated from the following files:

#### ATConnectionGuard.h

ATConnectionGuard.m

#### A.2.7 ATEntityFetchRequest Class Reference

Inheritance diagram for ATEntityFetchRequest:



#### **Public Member Functions**

(id) - initWithResourceClient:entity:

(void) - send

(ATObjectURI) - objectURIFromItem:

#### **Properties**

ATResourceClient \* resourceClient

RKClient \* networkClient

NSString \* entity

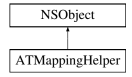
The documentation for this class was generated from the following files:

ATEntityFetchRequest.h

ATEntityFetchRequest.m

#### A.2.8 ATMappingHelper Class Reference

Inheritance diagram for ATMappingHelper:



#### **Public Member Functions**

(void) - loadEntitiesMapFromResource:

(void) - loadAttributesMapFromResource:

(void) - loadRelationsMapFromResource:

(void) - loadResource:intoDictionary:

(NSString \*) - localEntityNameFor:

(NSString \*) - serverEntityNameFor:

(NSString \*) - serverEntityNameForAppObject:

(NSString \*) - serverAttributeNameFor:entity:

(NSString \*) - localAttributeNameFor:entity:

(NSDictionary \*) - relationsForObject:

(NSDictionary \*) - relationsForEntity:

#### **Properties**

NSDictionary \* entitiesMap

NSDictionary \* attributesMap

NSDictionary \* relationsMap

#### A.2.9 Property Documentation

#### A.2.10 - (NSDictionary\*) entitiesMap [read, write, retain]

Entities map dictionary. Key represents server entity name and value represents client entity name

The documentation for this class was generated from the following files:

ATMappingHelper.h

ATMappingHelper.m

#### A.2.11 ATMessage Class Reference

Inheritance diagram for ATMessage:



#### **Public Member Functions**

(NSString \*) - **JSONString** 

#### Static Public Member Functions

(ATMessage \*) + messageFromJSONString:

#### **Protected Attributes**

NSString \* \_type

NSDictionary \* content

#### **Properties**

NSString \* type

NSDictionary \* content

The documentation for this class was generated from the following files:

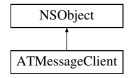
ATMessage.h

ATMessage.m

#### A.2.12 ATMessageClient Class Reference

#import <ATMessageClient.h>

Inheritance diagram for ATMessageClient:



#### **Public Member Functions**

(id) - initWithSynchronizer:

(void) - **connect** 

(BOOL) - isConnected

 ${\rm (void)} - {\color{red}\underline{\bf initialize Socket Connection}}$ 

 $({\rm void}) - {\bf sendConnectMessage}$ 

(void) - disconnect

 ${\rm (void)} - {\color{red}{\bf didReceiveServerAuthFailure:}}$ 

(void) - didReceiveServerAuthSuccess:

(void) - **sendMessage:** 

 $({\rm void}) - \underline{\phantom{a}} \mathbf{didReceiveServerPush:}$ 

#### **Protected Attributes**

BOOL isRunning

ATSynchronizer \* sync

 $NSString * _host$ 

NSInteger **port** 

 $SocketIO * \_{\bf connection}$ 

#### **Properties**

ATSynchronizer \* sync

NSString \* host

NSInteger **port** 

SocketIO \* connection

#### A.2.13 Detailed Description

ATMessageClient is responsible for dealing with live connection for push updates and notifications.

#### A.2.14 Member Data Documentation

### A.2.15 - (NSString\*) host [protected]

Connection

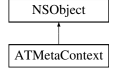
The documentation for this class was generated from the following files:

ATMessageClient.h

ATMessageClient.m

#### A.2.16 ATMetaContext Class Reference

Inheritance diagram for ATMetaContext:



#### **Public Member Functions**

(BOOL) - save

(void) - markURIChanged:

(void) - markURISynced:

(ATMetaObject \*) - **objectAtURI**:

(ATMetaObject \*) - ensureObjectAtURI:

(ATMetaObject \*) - createObjectAtURI:

(NSArray \*) - changedObjects

(void) - changeIDTo:atURI:

#### **Static Public Member Functions**

(id) + restore

(NSString \*) + path

#### **Protected Attributes**

NSMutableDictionary \* objects

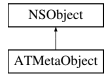
The documentation for this class was generated from the following files:

ATMetaContext.h

ATMetaContext.m

#### A.2.17 ATMetaObject Class Reference

Inheritance diagram for ATMetaObject:



#### **Public Member Functions**

#### (id) - initWithURI:

#### **Properties**

ATObjectURI uri

BOOL isChanged

#### BOOL isLocalOnly

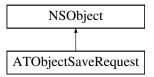
The documentation for this class was generated from the following files:

ATMetaObject.h

ATMetaObject.m

#### A.2.18 ATObjectSaveRequest Class Reference

Inheritance diagram for ATObjectSaveRequest:



#### **Public Member Functions**

(id) - initWithResourceClient:object:options:

(void) - send

#### **Properties**

ATResourceClient \* resourceClient

RKClient \* networkClient

NSDictionary \* options

#### NSManagedObject \* object

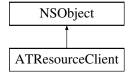
The documentation for this class was generated from the following files:

ATObjectSaveRequest.h

ATObjectSaveRequest.m

#### A.2.19 ATResourceClient Class Reference

Inheritance diagram for ATResourceClient:



#### **Public Member Functions**

- (id) initWithSynchronizer:
- (void) setBaseURL:
- (void) addHeader:withValue:
- (void) **fetchEntity:**
- (void) didFetchItem:withURI:
- (void) saveObject:
- (void) saveObject:options:
- (void) loadRoute:params:delegate:
- (void) loadRoutesFromResource:
- (ATRoute) routeForEntity:action:
- (ATRoute) routeForEntity:action:params:

#### **Properties**

ATSynchronizer \* sync

RKClient \* client

NSDictionary \* routes

NSString \* IDField

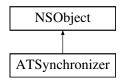
The documentation for this class was generated from the following files:

ATResourceClient.h

ATResourceClient.m

#### A.2.20 ATSynchronizer Class Reference

Inheritance diagram for ATSynchronizer:



#### **Public Member Functions**

(id) - initWithAppContext:

(void) - close

(NSString \*) - authKeyOrNull

(void) - **fetchEntity:** 

(void) - syncObject:

(void) - startSync

(void) - sync

(void) - updateObjectAtURI:withDictionary:

(void) - changeURIFrom:to:

(void) - startAutosync

(void) - **stopAutosync** 

#### Protected Attributes

 $ATM apping Helper * \_mapping Helper$ 

ATMetaContext \* \_metaContext

ATAppContext \* appContext

ATMessageClient \* messageClient

ATResourceClient \* resourceClient

NSString \* authKey

BOOL isSyncScheduled

#### **Properties**

ATMetaContext \* metaContext

ATAppContext \* appContext

ATMappingHelper \* mappingHelper

ATMessageClient \* messageClient

ATResourceClient \* resourceClient

NSString \* authKey

 ${\it id}{<}\;{\it ATSynchronizerDelegate}\;{>}\;{\it delegate}$ 

#### A.2.21 Member Data Documentation

A.2.22 - (NSString\*) \_authKey [protected]

State

A.2.23 - (ATMappingHelper\*) \_mappingHelper [protected]

Helper

A.2.24 - (ATMessageClient\*) \_messageClient [protected]

Networking clients

A.2.25 - (ATMetaContext\*) \_metaContext [protected]

Context

#### A.2.26 Property Documentation

A.2.27 - (id< ATSynchronizerDelegate >) delegate [read, write, assign]

Delegate

The documentation for this class was generated from the following files:

ATSynchronizer.h

ATSynchronizer.m

#### A.2.28 <ATSynchronizerDelegate> Protocol Reference

**Public Member Functions** 

(void) - clientAuthDidSucceed:

(void) - clientAuthDidFail:

The documentation for this protocol was generated from the following file:

AT Synchronizer.h