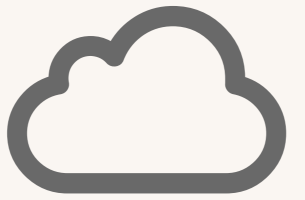
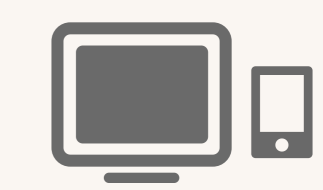
Stack/lob BaaS meets PaaS











Data Storage

User Management

Social Integration

Push Notifications

Geo Awareness

yorAPI Kii

StackMob iKnode

Spire Flurry AppCloud

Sencha.io CloudyRec

Scotty CloudMine

QuickBlox Buddy

Parse Applicasa

Open Mobster Appcelerator

mobDB API-o-mat

Kinvey Apigee UserGrid

StackNob







```
Map<String, String> args = new HashMap<String, String>();
args.put("message", "hello world!");
args.put("author", "johndoe");
StackMobCommon.getStackMobInstance().post("chatmessage", args,
  new StackMobCallback() {
    @Override public void success(String responseBody) {
        //POST succeeded
    @Override public void failure(StackMobException e) {
        //POST failed
});
```

```
var ChatMessage = StackMob.Model.extend({
  schemaName: 'chatmessage'
});
var message = new ChatMessage({
  message: 'hello world!',
  author: 'johndoe'
});
message.create({
  success: function(model) {
    // handle success
  },
  error: function(model, response) {
    // handle failure
});
```









```
class HelloWorldExample extends CustomCodeMethod {
  override def getMethodName: String = {
    "hello_world"
  override def getParams: java.util.List[String] = {
   Arrays.asList()
  override def execute(
     request: ProcessedAPIRequest,
     serviceProvider: SDKServiceProvider): ResponseToProcess = {
   val params = Map("msg" -> "hello world!").asJava
   new ResponseToProcess(HTTP_OK, params)
```

```
StackMob.customcode('hello_world', {}, {
    success: function(jsonResult) {
        //jsonResult = { "msg": "Hello, world!" }
    },
    error: function(failure) {
        //doh!
    }
});
```



Schemas

Relationships

Permissions

Environments

AGUY Did TOUIT

Stack/lob BaaS meets PaaS