

# REST Services APIs

## REST APIs

You can use REST Services APIs to work with notifications.

- Use REST API Administration services  
([http://www.ibm.com/support/knowledgecenter/en/SSHS8R\\_8.0.0/com.ibm.worklight.apiref.doc/apiref/c\\_restapi\\_oview.html](http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/c_restapi_oview.html)) for adapters and applications.
- Use REST API for the MobileFirst Server push service  
([http://www.ibm.com/support/knowledgecenter/en/SSHS8R\\_8.0.0/com.ibm.worklight.apiref.doc/rest\\_runtime/c\\_restapi\\_runtime.html#restruntime](http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/rest_runtime/c_restapi_runtime.html#restruntime)) to access Push functions from a REST API endpoint.

## Swagger

In the development environment provided by the DevKit Installer (../setting-up-your-development-environment/mobilefirst-development-environment) you can also access the Push REST APIs from a Swagger UI. To access it, load the following URL: [http://localhost:9080/doc/?url=/imfpush/v1/swagger.json](http://localhost:9080/doc?url=/imfpush/v1/swagger.json) ([http://localhost:9080/doc/?url=/imfpush/v1/swagger.json](http://localhost:9080/doc?url=/imfpush/v1/swagger.json)).