

PUT'ing with Groovy

This is how to make PUTs and POSTs:

```
def requestMethod = "PUT";
def URLParam = []
def baseURL = "http://myserver.domain.dk/"

def url = new java.net.URL(baseURL);
URLConnection connection = url.openConnection();
connection.setRequestMethod(requestMethod);
connection.doOutput = true
connection.setUseCaches(false);
connection.setRequestProperty("Content-Type", "text/html");
connection.setRequestProperty('Authorization', 'Basic ' + 'username:password'.bytes.encodeBase64().toString());

//PUT Content
OutputStreamWriter out = new OutputStreamWriter(
    connection.getOutputStream());
out.write("type=0");
out.write("&format=0");
out.write("&content_id=" + ListId);
out.write("&jira_key=" + IssueKey);
//out.write("options={"status\":" + issueStatus + "}");
out.close();

//try
//{
    log.info "Script=MakeReport.groovy IssueKey=" + IssueKey + " ScriptRunIdent=" + scriptRunIdent + " URL=" +
baseURL
    log.info "Script=MakeReport.groovy IssueKey=" + IssueKey + " ScriptRunIdent=" + scriptRunIdent + "
Action=GetHttpsConnection"
    connection.connect();
    try
    {
        connection.getContent()
    }
    catch (Exception ex)
    {
        log.info "Script=MakeReport.groovy IssueKey=" + IssueKey + " ScriptRunIdent=" + scriptRunIdent + "
Error=ConnectionError Message=" + ex.getMessage()
    }
    String Status=connection.getResponseCode()
    String Message=connection.getResponseMessage()
```