```
MessageHandler handleMovoirDescribe =
        new AbstractMessageHandler(describeMTypes) {
    @Override
    public Map processCall(HubConnection hubConnection,
            String senderId, Message msg) throws Exception {
       HashMap sampResultMap = new HashMap():
        HashMap urlDescriptionMap = new HashMap();
       urlDescriptionMap.put("movoir.description",
                "URL of the FITS file to be loaded.");
        urlDescriptionMap.put("optional", "false");
       urlDescriptionMap.put("type", "string");
       urlDescriptionMap.put("ucd", "meta.url");
        HashMap tableIdDescriptionMap = new HashMap();
        tableIdDescriptionMap.put("movoir.description",
                "Identifier which may be used to refer to the loaded" +
                "table in subsequent messages.");
        tableIdDescriptionMap.put("optional", "true");
        tableIdDescriptionMap.put("type", "string");
        tableIdDescriptionMap.put("ucd", "meta.id");
        HashMap nameDescriptionMap = new HashMap();
       nameDescriptionMap.put("movoir.description",
                "Name which may be used to label the loaded table in" +
                "the application GUI.");
       nameDescriptionMap.put("optional", "true");
       nameDescriptionMap.put("type", "string");
       nameDescriptionMap.put("ucd", "meta.name");
        HashMap tableLoadVotableParameterMap = new HashMap();
        tableLoadVotableParameterMap.put("url", urlDescriptionMap);
        tableLoadVotableParameterMap.put("table-id",
                tableIdDescriptionMap);
        tableLoadVotableParameterMap.put("name", nameDescriptionMap);
       Map msgParamsMap = msg.getParams();
        String errorNoMtype =
                "The movoir.describe.mtype needs a valid MType" +
                "parameter.";
```

```
if (!msgParamsMap.containsKey("mtype")) {
            sampResultMap.put("samp.status", "samp.error");
            sampResultMap.put("samp.error", errorNoMtype);
        } else {
            String theMtype = msgParamsMap.get("mtype").toString();
            if (theMtype.equals("table.load.votable")) {
        sampResultMap.put("parameters",
                tableLoadVotableParameterMap);
        sampResultMap.put("movoir.description",
                "Download a table in VOTable format from a given" +
                "URL in HTTP, FTP, or FILE protocols.");
        }
        return sampResultMap;
    }
};
```