As of 7/6/2015

Until further notice there is currently not a trial version of the software. Therefore, the sample ACME Rocket Mobile Application Builder project will not be able to execute. We are currently in the process of conducting a Beta program. Should you wish to participate please contact Laura Pettett at +1 (720) 475-8014 or via email: lpettett@rocketsoftware.com

Please note that this sample project is for instructional use and is not intended to be production ready. The purpose is to provide a working example that can be used as a reference for how you can connect to D3 or mvBase and consume Web Services to build a Mobile application.

This example leverages the D3 Acme Account. The following lists the requirements for running the demo.

1. MVS Web Service Provider:
   1. Microsoft Windows Server 2008 & 2012 with the latest service pack (both 32 and 64 bit systems).
   2. Red Hat Enterprise Linux/Cent OS 5.11 and 6.4 or later (both 32 and 64 bit systems)

### Supported Databases

### Minimum (with ability to create Web Services)

### D3 9.0 or higher

### mvBase 3.0 or higher

### Currently preferred (with ability to leverage Connection Pooling)

### D3 AIX 9.1.1 or higher

### D3 Linux 9.2 with patch M9 or higher

### D3 Windows 9.2.1 or higher

### Connection pooling is not supported

1. MVSP

|  |  |  |
| --- | --- | --- |
| **MVS Toolkit Version** | **D3 Version** | **MVSP Version** |
| 2.1 | 9.1 | 1.8.4 |
| 2.1 | 9.0 | 1.7.4 |
| 2.0 | 9.0 | 1.7.3 |
| 2.0 | 9.1 | 1.8.1 |
| 1.1 | 9.0 | 1.7.x |
| 1.1 | 9.1 | 1.8.x |
|  |  |  |

* 1. The required MVSP version will vary depending upon your MVS Toolkit and D3 Database versions.

1. Download and restore the pseudo tape backup of the Acme\_Account.d3p
2. Install the MVS Toolkit
   1. Microsoft Windows Server 2008 & 2012, Windows 7 & 8 with the latest service pack (both 32 and 64 bit systems).
3. Download the Web Services Files and use the MVS Toolkit to import the Invoices-webservice.xml file. Change the path definitions to match your MVS and D3 connection parameters
4. Download and Install a current version of Eclipse: <https://eclipse.org/downloads/>
5. Start Eclipse and Select HELP->Install New Software
6. Configure Path to RMAB (this will be provided during the Beta)
7. Once properly configured you can open the Acme\_iphone project.
8. You will need to change the default Host global variable to point to the Host path for your installation of D3.