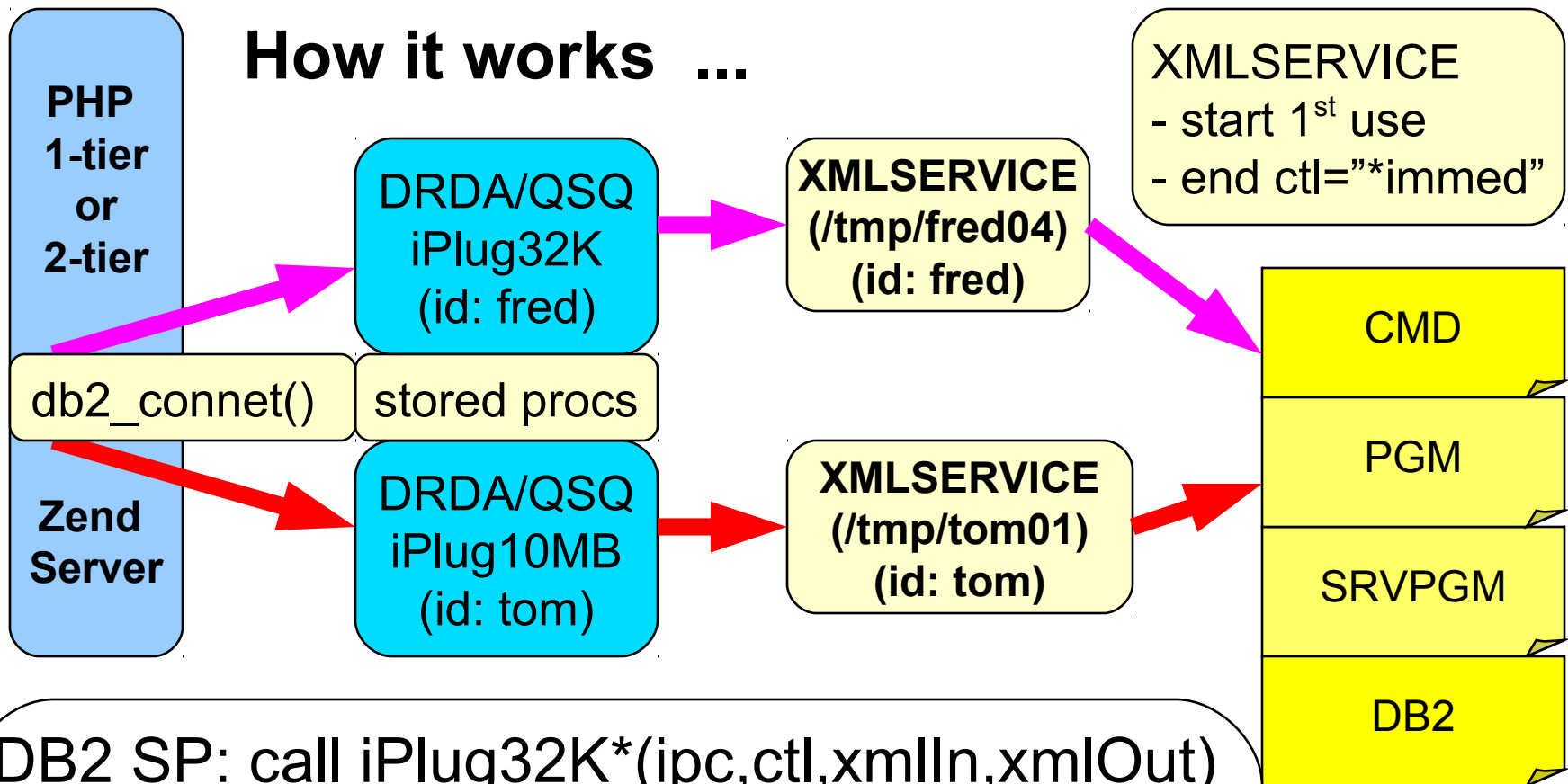


How it works ...



DB2 SP: call iPlug32K*(ipc,ctl,xmIn,xmOut)

- 1) ipc - /tmp/anysting (key router XMLSERVICE)
- 2) ctl - "*debug", "*immed", ... (control XMLSERVICE)
- 3) xmIn - xml call script (call cmds, pgms, ...)
- 4) xmOut - XML return from script (results)

*sizes available: KB=4,32,65,512; MB=1,5,10,15

*db2_(p)connect provides secure transport (uid/pwd)

Example: raw XML to XMLSERVICE (xmlIn)

```
<?xml version='1.0'?>
<script>
<cmd>ADDLIB LIB(FREEIWARE) POSITION(*FIRST)</cmd>
<pgm name='ZZARRAY' func='ZZARRAY'>
<parm><data type='10A'>flinstone</data></parm>
<parm><data type='10i0'>999</data></parm>
<parm><data type='10i0' enddo='mycount'>0</data></parm>
<return>
  <ds dim='999' dou='mycount'>
    <data type='10A'>na</data>
    <data type='4096A'>na</data>
    <data type='10i0'>0</data>
    <data type='12p2'>0.0</data>
  </ds>
</return>
</pgm>
</script>
```