remotePPService = remoteEngine.getService("*.PingPongServer")

```
SResponse{
                                                                self=URI{
SRequest{
                                                                  className=\Sigma B,
  action=BINDER_TRANSACTION,
                                                                  protocol=LOCAL,
  self=URI{
                                                                  type=BASE},
    className=\Sigma A, protocol=LOCAL, type=BASE},
                                                                transaction response=STransactionResponse{
 target=URI{
                                                                  return=true,
    _interface=edu.ucla.nesl.sigma.api.ISigmaManager,
                                                                  reply=SParcel{
    className=\SigmaB, protocol=LOCAL, type=BINDER,
                                                                    bytes=AAAAAIUgaHN/AQAACAAAAAAAAA,
    uuid=4491e29c-8415-404a-b8ff-ceb4e4eae1bf},
                                                                    objects= [see below]}},
 transaction_request=STransactionRequest{
                                                                type=BINDER TRANSACTION RESPONSE}
    code=4.
    data=SParcel{
                                                              objects=[URI{
      bytes=BAMAACUAAABlAGOAd... Base64-encoded string
                                                                 interface=*.IPingPongServer,
      AAAAAP///8=
                                                                 className=\SigmaB,offset=4,protocol=LOCAL, type=BINDER,
   flags=16}}
                                                                 uuid=a71ddc79-604c-4962-a331-d76269543cbd}
                      Sigma Engine ΣA
                                                                                    Sigma Engine ΣB
```