

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

```
SRequest{
  action=BINDER_TRANSACTION,
  self=URI{
    className=ΣA,protocol=LOCAL,type=BASE},
  target=URI{
    _interface=edu.ucla.nesl.sigma.api.ISigmaManager,
    className=ΣB, protocol=LOCAL, type=BINDER,
    uuid=4491e29c-8415-404a-b8ff-ceb4e4eae1bf},
  transaction_request=STransactionRequest{
    code=4,
    data=SParcel{
      bytes=BAMAAACUAAABlAGQAd... Base64-encoded string
      AAAAAP////8=},
    flags=16}}
```

Sigma Engine ΣA

```
SResponse{
  self=URI{
    className=ΣB,
    protocol=LOCAL,
    type=BASE},
  transaction_response=STransactionResponse{
    _return=true,
    reply=SParcel{
      bytes=AAAAAIUqaHN/AQAACAAAAAAAAAAAA=,
      objects= [see below]}},
  type=BINDER_TRANSACTION_RESPONSE}

objects=[URI{
  _interface=*.IPingPongServer,
  className=ΣB,offset=4,protocol=LOCAL, type=BINDER,
  uuid=a71ddc79-604c-4962-a331-d76269543cbd}
]
```

Sigma Engine ΣB