

```
, , , HARD .  
AIS_NET.HB_SYS_IN_* , . . . « ».
```

C :

```
SELECT SS_QUEUES_PKG_S.GET_QUEUE_FOR_FIRM(  
    num_N_FIRM_ID      => :num_N_FIRM_ID,  
    num_N_QUEUE_TYPE_ID => SYS_CONTEXT('CONST', 'QUEUE_SystemIn'))  
FROM   DUAL;
```

```
, system_message.n_firm_id .
```

```
, , , :
```

«»

```
<system_message>  
  <vc_message_type>ProvisioningCurrentStateRequest</vc_message_type>  
  <n_firm_id>100</n_firm_id>  
  <content>  
    <vc_key>Provider-Equipment-Attribute-Name</vc_key>  
    <vc_value>Attribute-Value</vc_value>  
    <n_value />  
    <d_value />  
  </content>  
</system_message>
```

```
system_message.content  « — ». , , vc_key vc_value. ( ) HEX « » .
```



PL/SQL- IP 10.15.24.38

```
SET SERVEROUTPUT ON;
DECLARE
    num_N_FIRM_ID NUMBER          := 100;
    vch_Attribute VARCHAR2(100) := 'MikroTik-IP';
    vch_AttrValue VARCHAR2(100) := '10.15.24.38';
    --
    vch_VC_QUEUE_NAME VARCHAR2(30);
    vch_VC_MESSAGE      VARCHAR2(4000);
BEGIN
    vch_VC_MESSAGE := '
        <system_message>
            <vc_message_type>ProvisioningCurrentStateRequest</vc_message_type>
            <n_firm_id>' || num_N_FIRM_ID || '</n_firm_id>
            <content>
                <vc_key>' || vch_Attribute || '</vc_key>
                <vc_value>' || vch_AttrValue || '</vc_value>
                <n_value />
                <d_value />
            </content>
        </system_message>';
    vch_VC_QUEUE_NAME := SS_QUEUES_PKG_S.GET_QUEUE_FOR_FIRM(
        num_N_FIRM_ID      => num_N_FIRM_ID,
        num_N_QUEUE_TYPE_ID => CONST.QUEUE_SystemIn);
    SS_QUEUES_PKG.ENQUEUE_MESSAGE(
        vch_VC_QUEUE_NAME => vch_VC_QUEUE_NAME,
        vch_VC_MESSAGE     => vch_VC_MESSAGE);
    COMMIT;
    DBMS_OUTPUT.PUT_LINE('Queue: ' || vch_VC_QUEUE_NAME);
    DBMS_OUTPUT.PUT_LINE('Message: ' || vch_VC_MESSAGE);
END;
/
```

## HARD

. - ( ), : .

```
db.profiles.remove({});  
db.equipment_binds.remove({});
```

:

## HARD

```
<system_message>
    <vc_message_type>ProvisioningSendProfilesAndBinds</vc_message_type>
    <n_firm_id>100</n_firm_id>
</system_message>
```

**n\_firm\_id** , .

PL/SQL- :

**HARD**

```
BEGIN
  RP_PROFILES_PKG.SEND_ALL_PROFILES(
    num_N_FIRM_ID    => 100);
  COMMIT;

  EP_EQUIPMENT_PKG.ENQUEUE_BINDS_BY_FIRM(
    num_N_FIRM_ID    => 100,
    b_CommitBatches => CONST.b_TRUE);
  COMMIT;
END;
/
```

HARD , .

```
:  
  
SELECT    ENQ_TIME ,
          DEQ_TIME ,
          CEIL(DEQ_TIME - ENQ_TIME) PROC_DURATION_SEC ,
          MSG_STATE ,
          NVL(I.USER_DATA.TEXT_LOB, I.USER_DATA.TEXT_VC) MESSAGE
FROM      AQ$AQ_IN_HYDRA_SYS I
ORDER BY ENQ_TIME;
```