

<result>

- <local>
- <teleconference>
- <ivr>
- <external>
- <direction>
- <incomplete>
- <no_route>
- <continue>
- <next>

<result> .

```
<result>
  Result
</result>
```

- Result - , : local; external; incomplete; no_route; continue.

<local>

, , ,
:

```
<result>
  <local/>
</result>
```

:

```
<result>
  <local>
    <continue tag="not_local"/>
  <local/>
</result>
```

vdn:

```
<rule name="local_calls">
  <conditions>
    <cdpn digits="1???%" />
  </conditions>
  <result>
    <local vdn="{1,2,3,4}" />
  </result>
</rule>
```

vdn :

```
<local vdn="[ CGPN|CDPN|RGN{DIGITS} ]" />
```

cdpn.

- tag - , . , .. - .

<teleconference>

```
( ); , , .  
:  
  
<result>  
  <teleconference/>  
</result>
```

<ivr>

```
  ivr( ); , , .  
:  ivr , .  
:  
  
<result>  
  <ivr script="IvrScript"/>  
</result>
```

- script - ivr , .

<external>

```
( , ..), , , .  
( , ..), , , .  
:  
  
<result>
```

```
  <external>  
    <trunk value="Interface1" weight="50" max_load="80%"/>  
    <trunk value="Interface2" weight="50" max_load="80%"/>  
    <trunk value="Interface3" weight="10"/>  
  </external>  
</result>
```

- trunk - , () , - . , .
- value -
- weight - , , . , . , (1). , , (""). , , . , , , , , ..
- max_load - (,), : % - (). - , , , max_load - . - .
 : , max_load weight - , , - weight. , :

```
<external>  
  <trunk value="ems1" weight="50" max_load="60%"/>  
  <trunk value="ems2" weight="50"/>  
</external>
```

ems1 20. , ems1 60%(.. < 12), . .. ems1, ems2 weight - , () . , >= 12 - ems2.

<direction>

```
(direction); , , .  
:  
:
```

```
<result>
  <direction value="DirectionName"/>
</result>
```

- value - ..
- : /domain/<DOMAIN>/direction/

<incomplete>

, ,

:

```
<result>
  <incomplete timeout="TimeoutInMilliseconds"/>
</result>
```

- timeout - , ,



<incomplete> <conditions> <final value="false" />.

<no_route>

, ,

:

```
<result>
  <no_route isup_cause="ISUPCause"/>
</result>
```

- isup_cause - , , isup , rel.

<continue>

, () .

:

```
<result>
  <continue context="ContextName" tag="Tag"/>
</result>
```

- context - , , , ;
- tag - , "tag", , ,

<next>

, <actions>.

```
:  
  
<result>  
    <next tag="Tag"/>  
</result>
```

- tag — , "tag", .