

## from (New Transaction Policy)

---

**Syntax** from {  
    contact {  
        registration-state [ registered | not-registered ];  
        regular-expression [ *regular-expression* ];  
        uri-hiding [ hidden-uri | not-hidden-uri ];  
    }  
    method {  
        method-invite;  
        method-message;  
        method-options;  
        method-publish;  
        method-refer;  
        method-register;  
        method-subscribe;  
    }  
    request-uri {  
        registration-state [ registered | not-registered ];  
        regular-expression [ *regular-expression* ];  
        uri-hiding [ hidden-uri | not-hidden-uri ];  
    }  
    source-address [ *ip-addresses* ];  
}

**Hierarchy Level** [edit services border-signaling-gateway gateway *gateway-name* sip new-transaction-policy *policy-name* term *term-name*]

**Release Information** Statement introduced in JUNOS Release 9.4.  
regular-expression options introduced in JUNOS Release 9.5.

**Description** Configure match conditions for a new transaction policy.

**Options** contact—Match the contents of the contact field. Contact field matching is based on regular expressions.

registration-state—Select transactions based on whether the BSG passed a SIP register message for the transaction to a SIP registrar.

**Values:**

- registered—Select transactions for which the BSG passed a SIP register message to a SIP registrar.
- not-registered—Select transactions for which the BSG did not pass a SIP register message to a SIP registrar.

regular expression [ *regular-expression* ]—Regular expression used to match the contents of the contact field.

**Syntax:** To specify more than one regular expression, enclose the regular expressions in brackets.

uri-hiding—Select transactions based on whether contact URIs are hidden.

**Values:**

- hidden-uri—Select transactions for which the contact URI is hidden.
- unhidden-uri—Select transactions for which the contact URI is not hidden.

method—Match the type of SIP method.

**Syntax:** To specify multiple SIP methods, use separate **set** statements.

request-uri—Match the contents of the uniform resource identifier (URI) in the SIP message request. Request URI matching is based on regular expressions.

registration-state—Select transactions based on whether the transactions are from registered request URIs.

**Values:**

- registered—Select transactions for which the contact URI is hidden.
- unhidden-uri—Select transactions for the contact URI is not hidden.

regular expression [ *regular-expression* ] —Regular expression used to match the contents of the request URI field.

**Syntax:** To specify more than one regular expression, enclose the regular expressions in brackets.

source-address—Match the source address of the SIP request.

[ *ip-addresses* ]—IP addresses that you want to match.

**Syntax:** To specify more than one IP address, enclose the IP addresses in brackets.

**Required Privilege Level** interface—To view this statement in the configuration.  
interface-control—To add this statement to the configuration.

- Related Topics**
- Configuring a New Transaction Policy in *Session Border Control Solutions Guide Using BGF and IMSG*
  - Configuring Routing of VPN Calls in *Session Border Control Solutions Guide Using BGF and IMSG*

---

Published: 2010-04-28