

Chapter 43

DTD for Periodic Packet Management Response Tag Elements

This chapter contains the Extensible Markup Language (XML) document type definition (DTD) called `junos-ppm.dtd`, which lists the JUNOS XML tag elements that contain periodic packet management process information. The associated XML namespace is `http://xml.juniper.net/junos/9.3R1/junos-ppm`. To review reference pages for the tag elements, see “Summary of Periodic Packet Management Response Tags” on page 1061.

```
<!-- Copyright (c) 2000-2008, Juniper Networks, Inc. -->
```

```
<!-- All rights reserved. -->
```

```
<!-- junos-ppm.dtd -->
```

```
<!ELEMENT adjacency-bfd-discriminator (#PCDATA)>
```

```
<!ELEMENT adjacency-bfd-routing-table-index (#PCDATA)>
```

```
<!ELEMENT adjacency-data (protocol | adjacency-holdtime | adjacency-interface-index |  
adjacency-no-absorb | adjacency-no-refresh | adjacency-do-not-age |  
adjacency-hello-dropped | adjacency-distributed | adjacency-ospf-src-key |  
adjacency-ospf-area-id | adjacency-ospf-transit-area-id |  
adjacency-ospf-routing-table-index | adjacency-isis-level | adjacency-isis-sysid |  
adjacency-esis-type | adjacency-bfd-discriminator | adjacency-bfd-routing-table-index |  
adjacency-ldp-source | adjacency-ldp-routing-table-index | adjacency-stp-source-key |  
adjacency-pfe-handle | adjacency-pfe-addr)*>
```

```
<!ELEMENT adjacency-distributed EMPTY>
```

```
<!ELEMENT adjacency-do-not-age EMPTY>
```

```
<!ELEMENT adjacency-esis-type (#PCDATA)>
```

```
<!ELEMENT adjacency-hello-dropped EMPTY>
```

```
<!ELEMENT adjacency-holdtime (#PCDATA)>
```

```
<!ELEMENT adjacency-interface-index (#PCDATA)>
```

```
<!ELEMENT adjacency-isis-level (#PCDATA)>
```

```
<!ELEMENT adjacency-isis-sysid (#PCDATA)>
```

```
<!ELEMENT adjacency-ldp-routing-table-index (#PCDATA)>
```

```

<!ELEMENT adjacency-ldp-source (#PCDATA)>

<!ELEMENT adjacency-no-absorb EMPTY>

<!ELEMENT adjacency-no-refresh EMPTY>

<!ELEMENT adjacency-ospf-area-id (#PCDATA)>

<!ELEMENT adjacency-ospf-routing-table-index (#PCDATA)>

<!ELEMENT adjacency-ospf-src-key (#PCDATA)>

<!ELEMENT adjacency-ospf-transit-area-id (#PCDATA)>

<!ELEMENT adjacency-pfe-addr (#PCDATA)>

<!ELEMENT adjacency-pfe-handle (#PCDATA)>

<!ELEMENT adjacency-stp-source-key (#PCDATA)>

<!ELEMENT connection-data (protocol | logical-system-id | number-adjacencies |
number-transmissions)*>

<!ELEMENT logical-system-id (#PCDATA)>

<!ELEMENT number-adjacencies (#PCDATA)>

<!ELEMENT number-transmissions (#PCDATA)>

<!ELEMENT ppm-adjacencies (adjacency-data | total-adjacencies |
remote-adjacencies)*>
<!ATTLIST ppm-adjacencies junos:style CDATA #IMPLIED>

<!ELEMENT ppm-connections (connection-data | total-connections |
remote-connections)*>
<!ATTLIST ppm-connections junos:style CDATA #IMPLIED>

<!ELEMENT ppm-transmissions (transmission-data | total-transmissions |
remote-transmissions)*>
<!ATTLIST ppm-transmissions junos:style CDATA #IMPLIED>

<!ELEMENT protocol (#PCDATA)>

<!ELEMENT remote-adjacencies (#PCDATA)>

<!ELEMENT remote-connections (#PCDATA)>

<!ELEMENT remote-transmissions (#PCDATA)>

<!ELEMENT total-adjacencies (#PCDATA)>

<!ELEMENT total-connections (#PCDATA)>

<!ELEMENT total-transmissions (#PCDATA)>

```

```
<!ELEMENT transmission-data (transmission-destination | protocol |  
transmission-interval | transmission-distributed | transmission-pfe-handle |  
transmission-pfe-addr)*>
```

```
<!ELEMENT transmission-destination (#PCDATA)>
```

```
<!ELEMENT transmission-distributed EMPTY>
```

```
<!ELEMENT transmission-interval (#PCDATA)>
```

```
<!ELEMENT transmission-pfe-addr (#PCDATA)>
```

```
<!ELEMENT transmission-pfe-handle (#PCDATA)>
```

