

liseconds).

- Example: **SII=5300** to override the initial retry interval value to 5.3 seconds.
- The optional key **SAI** indicates the **SESSION_ACTIVE_INTERVAL** of the Node. This key defines the **MRP retry interval** for a Node that is Active. This key MAY optionally be provided by a Node to override the default setting. If the key is not included or invalid, the Node querying the service record SHALL use the default MRP parameter value. The **SAI** value is an unsigned integer with units of milliseconds and SHALL be encoded as a variable-length decimal number in ASCII encoding, omitting any leading zeros. The **SAI** value SHALL NOT exceed 3600000 (1 hour in milliseconds).
 - Example: **SAI=1250** to override the active retry interval value to 1.25 seconds.
- The optional key **SAT** indicates the **SESSION_ACTIVE_THRESHOLD** of the Node. This key defines the duration of time the Node stays Active after the last network activity. This key MAY optionally be provided by a Node to override the default setting. If the key is not included or invalid, the Node querying the service record SHALL use the default MRP parameter value. The **SAT** value is an unsigned integer with units of milliseconds and SHALL be encoded as a variable-length decimal number in ASCII encoding, omitting any leading zeros. The **SAT** value SHALL NOT exceed 65535 (65.535 seconds).
 - Example: **SAT=1250** to override the active retry interval value to 1.25 seconds.

This key defines the duration of time the Node stays Active after the last network activity.

- The optional key **T** indicates various additional transport protocol modes, apart from **MRP** over UDP, that are supported by a Node. If the key is not included or invalid, the Node querying the service record SHALL assume the default value of **T=0** indicating that only MRP is supported as a transport protocol. The **T** key, if included, SHALL be encoded as a decimal number in ASCII text, omitting any leading zeroes.
 - It represents a base-10 numeric value for a bitmap of various additional transport protocol modes supported by the advertising Node.
 - For example, the **T=6** key/value pair represents a value with bits 1 and 2 set, and bit 0 cleared.
 - Bit index 0 is deprecated and SHALL always be set to 0 by the advertising node and ignored by nodes processing this key.
 - The fields in the bitmap for values of the **T** key are currently defined in [Table 7, “Supported Transport Mode Values”](#).

Thus, a Node advertising with key **T=6** represents both a TCP client and a TCP server, but a Node advertising with **T=2** can only be a TCP client.

Table 7. Supported Transport Mode Values

Bit index	Name	Description
0	Reserved	This bit index is deprecated and SHALL be set to 0. Clients SHALL silently ignore this bit.