

Sabre\CalDAV\Xml\Property
\ScheduleCalendarTransp
\xmlDeserialize

Sabre\Xml\Element\Elements
\xmlDeserialize

enum

```
graph LR; A["Sabre\CalDAV\Xml\Property<br/>\ScheduleCalendarTransp<br/>\xmlDeserialize"] --> C[enum]; B["Sabre\Xml\Element\Elements<br/>\xmlDeserialize"] --> C;
```

The diagram illustrates a relationship between two Sabre XML classes and a shared enum. Two white rectangular boxes on the left represent the classes. The top box contains the text 'Sabre\CalDAV\Xml\Property', '\ScheduleCalendarTransp', and '\xmlDeserialize'. The bottom box contains 'Sabre\Xml\Element\Elements' and '\xmlDeserialize'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right labeled 'enum', indicating that both classes utilize this common enumeration.