#### [filters](filters.docx) (Filter Criteria)

When multiple values are chosen to [filter](filter.docx) by, or when a [group](group.docx) of date values are chosen to [filter](filter.docx) by, this element [groups](groups.docx) those criteria together.

[Example:

<[filters](filters.docx)>
 <[dateGroupItem](dateGroupItem.docx) year="2006" month="1" day="2" dateTimeGrouping="day"/>
 <[dateGroupItem](dateGroupItem.docx) year="2005" month="1" day="2" dateTimeGrouping="day"/>
</[filters](filters.docx)>

end example]

|  |
| --- |
| Parent Elements |
| [filterColumn](filterColumn.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [dateGroupItem](dateGroupItem.docx) (Date Grouping) | § |
| [filter](filter.docx) (Filter) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| blank (Filter by Blank) | Flag indicating whether to [filter](filter.docx) by blank.The possible values for this attribute are defined by the XML [Schema](Schema.docx) boolean datatype. |
| calendarType (Calendar Type) | Calendar type for date grouped items. Used to interpret the values in [dateGroupItem](dateGroupItem.docx). This is the calendar type used to evaluate all dates in the [filter](filter.docx) column, even when those dates are not using the same calendar system / date formatting.The possible values for this attribute are defined by the [ST\_CalendarType](ST_CalendarType.docx) simple type (§). |

The following XML [Schema](Schema.docx) fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_Filters">

 <sequence>

 <element name="[filter](filter.docx)" type="CT\_Filter" minOccurs="0" maxOccurs="unbounded"/>

 <element name="[dateGroupItem](dateGroupItem.docx)" type="CT\_DateGroupItem" minOccurs="0" maxOccurs="unbounded"/>

 </sequence>

 <attribute name="blank" type="xsd:boolean" use="optional" default="false"/>

 <attribute name="calendarType" type="[ST\_CalendarType](ST_CalendarType.docx)" use="optional" default="none"/>

</complexType>