

How To Events-Create a custom calendar view	
Article Number: 95 Rating: 1.5/5 from 2 votes Last Updated: Thu, Jan 24, 2013 at 7:44 PM	
<p>Create a custom calendar view: This is an example of the path to your calendar as seen by patrons:</p> <p>http://demo.evanced.info/events/lib/eventcalendar.asp</p> <p>To show only children's programs, the path becomes:</p> <p>http://demo.evanced.info/events/lib/eventcalendar.asp?et=children's+program</p> <p>where "et" stands for Event Type, and "Children's Program" is one of your library's defined event types. To show children programs for the next 60 days, the path becomes:</p> <p>http://demo.evanced.info/events/lib/eventcalendar.asp?et=children's+program&nd=60</p> <p>where "nd" stands for the next number of days. The "libnum" switch and others, listed in the table below, can be used to show specific events offered at each location:</p> <p>http://demo.evanced.info/events/lib/eventcalendar.asp?et=children's+program&nd=60&libnum=2</p> <p>The switches (everything after "?") tell the system what to display and how to display it. The table below provides a reference for deciphering the switches.</p>	
df=	Tells the system w Example: df=list
dt=dr and ds= and de=	These can be use dt=dr designates ds=2007-5-1&de=2
nd=	Shows the events calendar]/eventcal
et=	This is used to limi types. You can spe sign (et=Adult+Pro to work.
ag=	This is used to limi you can specify m (ag=children,+adul
ln=	This is used to con [Default is 0]. Use events that are to l
libnum=	Tells the system w the Home branch i is shown, in additi the All Branches s
ln= versus libnum=	"ln" tells the syste system which bran of that branch.

pagetitle=	This is used to cha default is "Program
------------	--

Note: There are common switches between these and [XML-RSS Switches](#), such as: ag, et, and kw.

Note: Using URL switches in the calendar link; specifically "pointer=inhouse&nopw=1", will allow limited access to private calendars without a password.

Online URL: <https://kb.demcosoftware.com/article.php?id=95>