

# Attachment Table Macro

Attachment Table宏根据各种选择条件（包括强大的空间和页面选择）生成附件表。

通过指定过滤器来按名称、注释内容和标签选择附件，可以进行进一步的自定义。可以根据列的名称或编号选择并指示列的显示顺序。

生成的表可以自定义并支持最常用的表功能。

Recorded Webinars		
Welcome to the vxJourney Recorded Webinars Section. We grouped the webinars in two groups, first of all we have <a href="#">Vista Related Webinars</a> and then <a href="#">Additional Webinars</a> that are adding value to your Vista Open Source Experience.		
Vista Related Webinars		
Thumbnail	Page	Comment
1	A Sieve is not only for the Kitchen. Sifting data to find the hidden gems	Reminder Patient Lists
2	A SkyHigh Overview of vxCPRS	A very quick 40,000 foot overview of vxCPRS. From how to select a patient to each main Tab function
3	Agile Vista Development using EWD	In this Webinar, Rob Tweed will explain the background to EWD: what it is, what it's for and why its unique features provide significant benefits for the web and mobile web developer. Rob will also explain, by way of a recent case study, how EWD provides
4	Branching logic in reminder dialogs to present the correct medication orders to inpatients-outpatients	For the most part, medication orders come in two flavors, outpatient orders and inpatient orders. Presenting these medication orders in a reminder dialog (note template) can make placing the medication orders easier for clinicians, as well as document th
New to Vista? - Introductory Webinars		
Thumbnail	Page	Comment
1	A SkyHigh Overview of vxCPRS	A very quick 40,000 foot overview of vxCPRS. From how to select a patient to each main Tab function
2	Agile Vista Development using EWD	In this Webinar, Rob Tweed will explain the background to EWD: what it is, what it's for and why its unique features provide significant benefits for the web and mobile web developer. Rob will also explain, by way of a recent case study, how EWD provides
3	Fileman (2011)	DSS, Inc. supports native Vista Fileman query and reporting within vxCPRS. This model provides extensive and unique capabilities, making complimentary availability a necessity when relying on the vxVista Enterprise EHR for everyday and cyclical data report
4	Introducing MUMPS	M is the latest name for the MUMPS language - which was revised as recently as 2005 by ISO. All the major Vista derivative solutions (WorldVista, vxVista, and Medsphere's OpenVista) are MUMPS (henceforth M) based solutions are derived from the FOIA releas

- 单个页面的附件其中列可以包含：文件，大小，创建者，创建人，备注
- 对于多个页面的附件其中列可以包含：页面，文件，大小，创建者，创建人，备注

## 附件表设置

Advanced Tables Editor - Attachment Table

Page filtering

Attachment filtering

Data settings

Source

Single page

Space

Current space (DEMO)

Page ⓘ

Current page (@self)

选择附件 的来源，可以指定具体的具体或者具体的页面。

可以对来源中的附件按名称规则，后续规则，标签规则，备注规则进行进一步过滤

可以设置数据列的数据表现形式，比如附件的上传日期等。

Advanced Tables Editor - Attachment Table

Formatting

Advanced settings

Table id ⓘ

Table class ⓘ

@default

Table style ⓘ

可以定义表格的ID, 表格的样式, 是否允许下载附件

Advanced Tables Editor - Attachment Table

Column settings

Formatting

Numbering & totaling

Sorting

Columns ⓘ

+ Add formatting

1

Column styles

Column type

Total type

...

可以定义列的样式, 定义列的数据类型, 列的数据汇总, 并可以按规则进行列的排序。

Advanced Tables Editor - Attachment Table

Data rows

Header rows

Advanced settings

Repeating row formatting ⓘ

+ Add formatting

1

Row styles

...

2

Row styles

...

可以定义行的样式, 定义行的数据类型, 列表头, 并可以按规则进行列的排序。

