1、引入相应的包如下（官网下载的demo里）：



2、word编辑页面引入OfficeContorlFunctions.js

3、在页面需要展示word的区域加入控件引用代码：

<div id="officecontrol">

<script language="javascript" type="text/javascript" src="officecontrol/ntkoofficecontrol.js"></script>

<div id=statusBar style="height:20px;width:100%;background-color:#c0c0c0;font-size:12px;"></div>

<script language="JScript" for=NTKO\_OCX event="OnDocumentClosed()">

setFileOpenedOrClosed(false);

</script>

<script language="JScript" for=TANGER\_OCX event="OnDocumentOpened(TANGER\_OCX\_str,TANGER\_OCX\_obj);">

OFFICE\_CONTROL\_OBJ.activeDocument.saved=true;//saved属性用来判断文档是否被修改过,文档打开的时候设置成ture,当文档被修改,自动被设置为false,该属性由office提供.

//获取文档控件中打开的文档的文档类型

switch (OFFICE\_CONTROL\_OBJ.doctype)

{

case 1:

fileType = "Word.Document";

fileTypeSimple = "wrod";

break;

case 2:

fileType = "Excel.Sheet";

fileTypeSimple="excel";

break;

case 3:

fileType = "PowerPoint.Show";

fileTypeSimple = "ppt";

break;

case 4:

fileType = "Visio.Drawing";

break;

case 5:

fileType = "MSProject.Project";

break;

case 6:

fileType = "WPS Doc";

fileTypeSimple="wps";

break;

case 7:

fileType = "Kingsoft Sheet";

fileTypeSimple="et";

break;

default :

fileType = "unkownfiletype";

fileTypeSimple="unkownfiletype";

}

setFileOpenedOrClosed(true);

</script>

<script language="JScript" for=TANGER\_OCX event="BeforeOriginalMenuCommand(TANGER\_OCX\_str,TANGER\_OCX\_obj)">

alert("BeforeOriginalMenuCommand事件被触发");

</script>

<script language="JScript" for=TANGER\_OCX event="OnFileCommand(TANGER\_OCX\_str,TANGER\_OCX\_obj)">

if (TANGER\_OCX\_str == 3)

{

alert("不能保存！");

CancelLastCommand = true;

}

</script>

<script language="JScript" for=TANGER\_OCX event="AfterPublishAsPDFToURL(result,code)">

result=trim(result);

alert(result);

//document.all("statusBar").innerHTML="服务器返回信息:"+result;

if(result=="文档保存成功。")

{window.close();}

</script>

<script language="JScript" for=TANGER\_OCX event="OnCustomMenuCmd2(menuPos,submenuPos,subsubmenuPos,menuCaption,menuID)">

alert("第" + menuPos +","+ submenuPos +","+ subsubmenuPos +"个菜单项,menuID="+menuID+",菜单标题为\""+menuCaption+"\"的命令被执行.");

</script>

</div>

4、在onload的加入初始化事件onload='intializePage("<%=fileUrl%>")'

其中fileUrl为word的附件的下载地址（新建则打开空白，编辑则打开历史word下载地址可以自己根据需要控制）

5、具体的操作api参考官网下的NTKO OFFICE文档控件JavaScript编程指南.doc