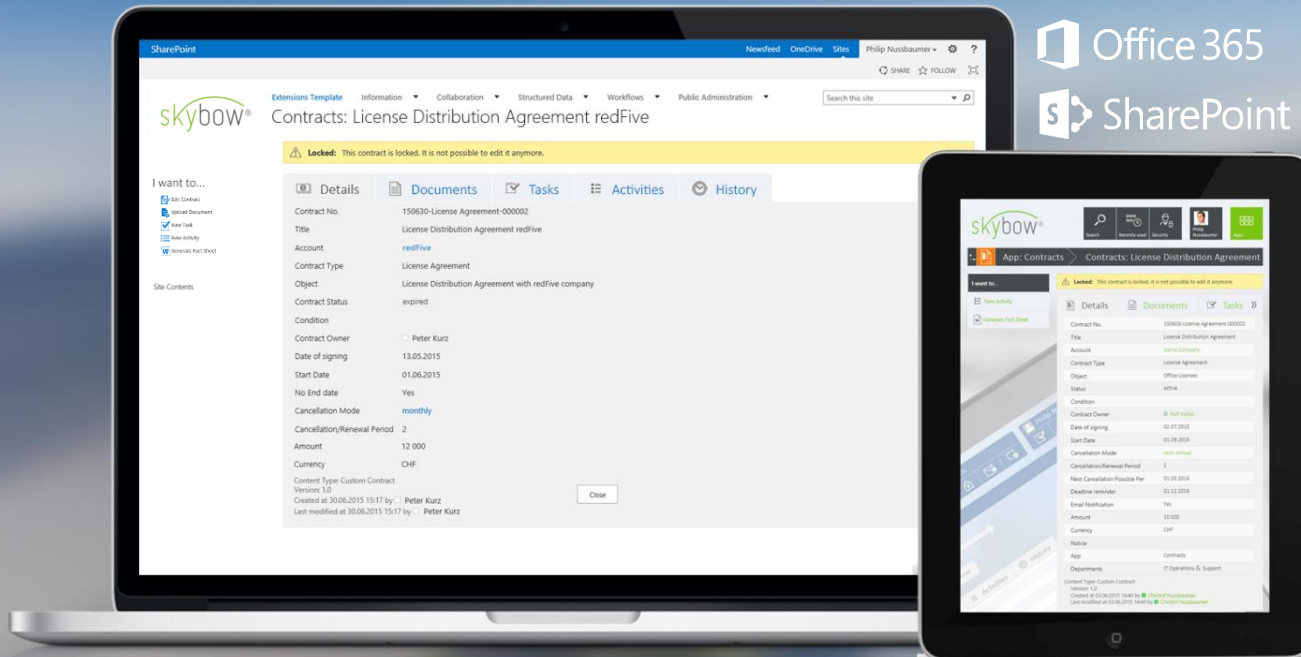




Action Links App

eBook for European SharePoint Community Awards 2015



Office 365

SharePoint

Implement
business solutions
in Microsoft
SharePoint.

We speed up
your way
there!

More and more SharePoint is becoming an ideal platform for handling business processes and building business applications. [skybow Action Links](#), one of our [solution accelerators](#), allows empowering your SharePoint site with even the most complex business processes without needing to design custom workflows or do custom programming.

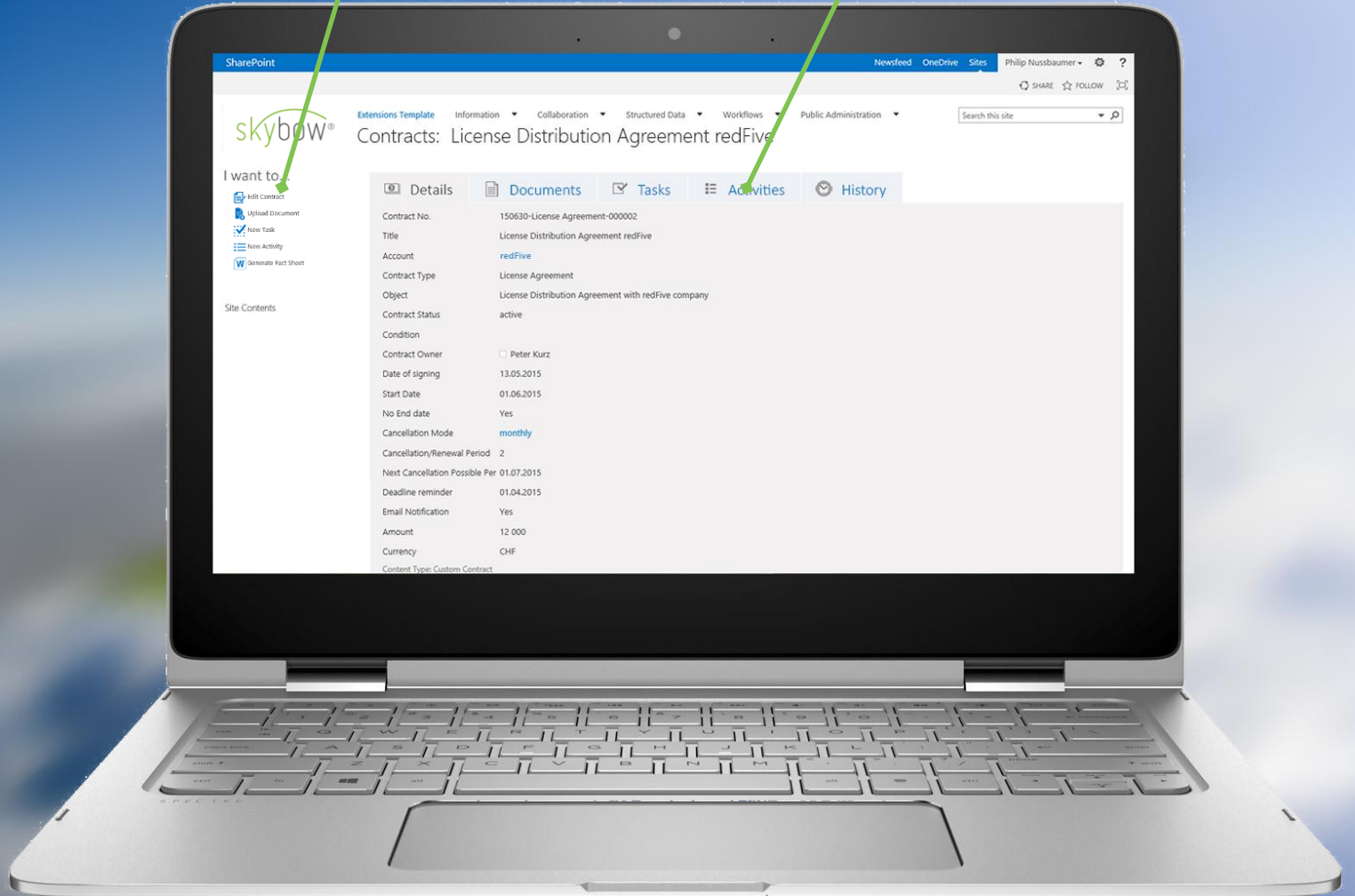
skybow Action Links is one app out of many to build business solutions on SharePoint or Office 365.

The App is available in two flavors in the Microsoft Office Store: a Pro version containing all the powerful features and a free version with a reduced set of features. A 30-day trial version of skybow Action Links Pro can be downloaded from the Store.



 Action Links App

 Tabbed Pages App



skybow Action Links is a SharePoint Add-In and can be deployed to SharePoint Online (Office 365) or any SharePoint on premise environment (with apps activated). Using a self-explaining wizard allows the administrator to define which actions are to be executed when a user clicks a link. A wide range of powerful actions are available:



Add List Item

...to create a new item in any SharePoint list



Update List Item

...to modify field values on an existing SharePoint list item



Delete List Item

...to delete an item in any SharePoint list



Open List Form

...to open a new, display or edit form for a SharePoint list



Redirect To URL

...to redirect to another web page



Reload Page

...to refresh the current web page



Send Mail

...to send a mail with configurable dynamic receivers and content



Show Message

...to display a message to the user as a status, notification or modal dialog message



Start Workflow

...to start a SharePoint workflow



HTTP Request

...to execute an HTTP Request, e.g. to call a web service



Execute Script

...to run JavaScript, so you are able to execute any client side code you want



Open Web Page

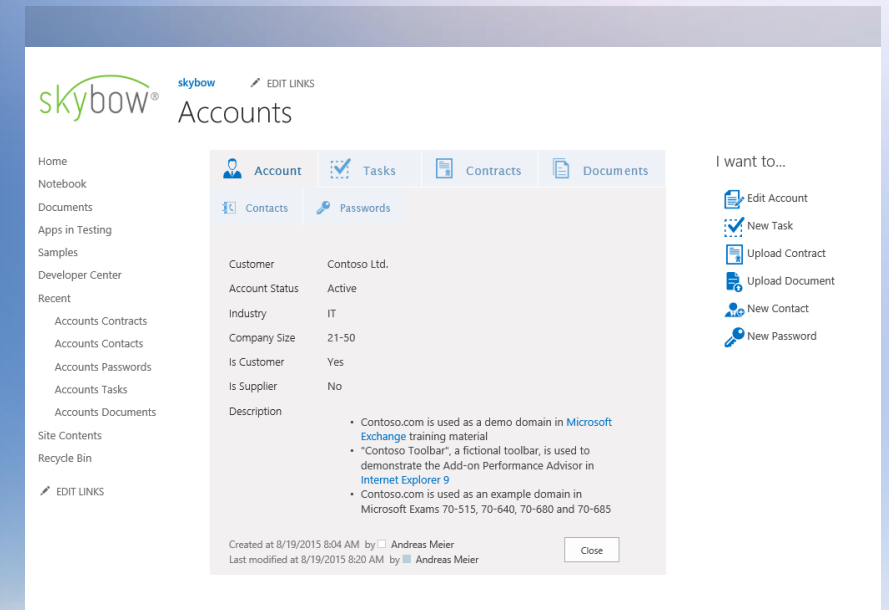
...to open a web page in a separate browser window or modal dialog

With skybow Action Links you can provide users with a list of links to act on the current context. These can be ordered hierarchically and provided with group headers so that users can easily identify actions they can do. Using powerful expressions links can be enabled or hidden depending on the current context like group memberships of signed-in user or currently displayed item field values. The links can also be decorated with meaningful icons improving the usability for the users even further.

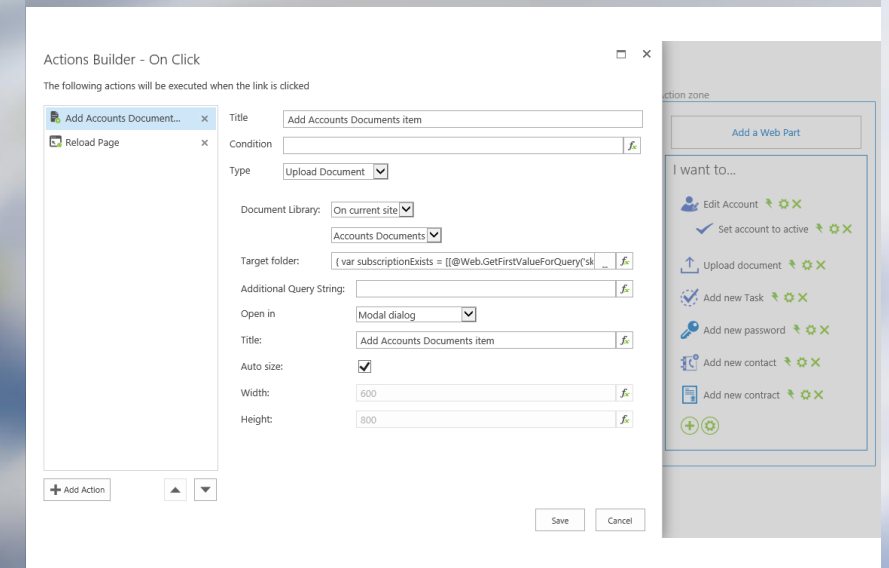
Configure skybow Action Links easily with a WYSWYG editor making setting up the available links a breeze. Reordering of the links and even structuring the links in a tree can be intuitively done by drag & drop. The titles of the links can be edited simply by double-clicking on the title. Placing an icon next to the link is a matter of a few clicks.

On one link multiple actions can be chained. Set a condition using a freely definable expression to execute any action depending on the current context (for example the value of any field or the group membership of a user).

Flexibly define business logic using the powerful expression builder to dynamically calculate the parameters even by non-programmers. If more complicated logic is needed expressions even allow using JavaScript making it possible to handle even most complex requirements.



The screenshot shows the skybow Accounts page. The top navigation bar includes the skybow logo, the word "Accounts", and an "EDIT LINKS" button. The main content area is divided into several sections: "Home", "Notebook", "Documents", "Apps in Testing", "Samples", "Developer Center", "Recent", "Site Contents", and "Recycle Bin". The "Recent" section lists several items: "Accounts Contracts", "Accounts Contacts", "Accounts Passwords", "Accounts Tasks", and "Accounts Documents". The "Accounts Documents" item is selected, showing a detailed view of the document. The document title is "Accounts Documents" and it is created at 8/19/2015 8:04 AM by Andreas Meier. The document content includes a list of items: "Customer: Contoso Ltd.", "Account Status: Active", "Industry: IT", "Company Size: 21-50", "Is Customer: Yes", and "Is Supplier: No". The "Description" section contains a list of bullet points: "Contoso.com is used as a demo domain in Microsoft Exchange training material", "Contoso Toolbar, a fictional toolbar, is used to demonstrate the Add-on Performance Advisor in Internet Explorer 9", and "Contoso.com is used as an example domain in Microsoft Exams 70-515, 70-640, 70-680 and 70-685". On the right side of the page, there is a section titled "I want to..." which contains a list of action links: "Edit Account", "New Task", "Upload Contract", "Upload Document", "New Contact", and "New Password".



The screenshot shows the "Actions Builder - On Click" dialog box. The dialog box is titled "Actions Builder - On Click" and has a close button in the top right corner. The main content area is divided into several sections: "Title", "Condition", "Type", "Document Library", "Target folder", "Additional Query String", "Open in", "Title", "Auto size", "Width", and "Height". The "Title" field is set to "Add Accounts Documents item". The "Condition" field is empty. The "Type" dropdown is set to "Upload Document". The "Document Library" dropdown is set to "On current site" and the "Accounts Documents" folder is selected. The "Target folder" field is set to "{ var subscriptionExists = @@Web.GetFirstValueForQuery('sk... }". The "Additional Query String" field is empty. The "Open in" dropdown is set to "Modal dialog". The "Title" field is set to "Add Accounts Documents item". The "Auto size" checkbox is checked. The "Width" field is set to 600 and the "Height" field is set to 800. At the bottom of the dialog box, there is an "Add Action" button, a "Save" button, and a "Cancel" button. On the right side of the dialog box, there is a preview of the "I want to..." section from the previous screenshot, showing the "Add Accounts Documents item" link with a green checkmark and a green 'X' icon.

Our Office 365 Add-Ins

We are actively rolling out SharePoint Add-Ins available in the Office Store with the goal of providing tools for SharePoint administrators to configure highly complex business solutions in the cloud and on premise. They accelerate our partners in SharePoint projects all over the world.

By delivering intuitively configurable apps covering highly complex requirements, we aim to provide a beautiful set of accelerators to make implementing powerful business applications quickly.

skybow AG already has a great set of SharePoint Add-Ins available in the Office Store and many more are to follow soon in the skybow universe.



skybow List View Search
Filter your SharePoint lists with search inputs that can be dynamically configured.



skybow Tabbed Pages
Tabify your forms or views and bring more structure to your SharePoint list data.



skybow Action Links
Create links with powerful actions!

skybow products help partners to accelerate the implementation of business solutions in Microsoft SharePoint.

skybow®
solution accelerators

Office 365 SharePoint 2013  SharePoint 2010

Find out more on www.skybow.com

After more than 8 years of development and numerous customer projects in Switzerland, we are now offering our products internationally. We have raised the bar and set our sights on businesses around the globe and will offer them the chance to experience the simplicity of working together by using our "solution accelerators". A large part of the Microsoft SharePoint systems implemented worldwide should apply our accelerators and thus design and operate business applications much faster than previously possible. Our products are distributed through our partners as well as online via Microsoft Office Store.