

This newsletter includes the announcement of the releasing SPARK new version (4.5.60.120) for SharePoint 2013 & 2016.

It also provides information and details about the new features, improvements and hotfixes that have been applied on it.

In addition, it provides detailed information about the major features of the release especially the Form Views feature, List Grid View control, Toggle Switch control, SQL/XML Connectors controls improvements



+1(305)549-8561

info@itlaq.com

www.itlaq.com



Forms Builder For SharePoint

A new version of **SPARK** Forms Builder has been Released !!!

We are pleased to announce the releasing of a new version of SPARK Forms Builder (4.5.60.120) for SharePoint 2013 and SharePoint 2016 on premise, which has many new features, enhancements and hotfixes such as:

- Form Views Feature.
 - List Grid View Control.
 - Toggle Switch Control.
 - Major enhancements on SQL Connector control.
 - Major enhancements on XML Connector.
 - Major enhancements on Attachments control.
 - Clear History feature.
 - Add/Update/Delete lists items feature.
 - Enhancements on the print preview feature.
 - Enhancements on the Form and Control properties panels.
 - Enhancements on form design drag/drop and other functionalities.
 - New Templates.
 - Many new great built-in functions.
 - Important hotfixes.
- And More...

You can read about these improvements and fixes we have applied on this new version by visiting [SPARK Versions](#)

SPARK Forms Views the new innovational technique to create an art of design forms!

The “Forms Views” feature will enable the designers to easily create multi-views for their forms, they can use them to create form paging, build wizard forms, providing more data and information and splitting large complex forms and simplifying them for both the user and the designer as well. The designer will be able to create a default view for each state of the form [New, Edit, Display] and will be able to customize the top ribbon buttons of the form for each view by hiding or showing the buttons as desired or even remove the entire top ribbon if the designer needs to focus on controlling the form through the custom buttons in the form itself. The designer will also be able to show the form views in a popup dialog from within another form; this is very efficient for cases in which the designer needs to keep all the information and details in one page.



The performance of the form and its views is magnificent, as the data are distributed in different locations and there is no much consuming for the client/server machines resources. This feature will also allow the designer to combine multiple lists/forms in one single form and act as a centralized actions page for the site's users. [Watch SPARK Forms Views now!](#)

You can request for a free trial version by visiting the following link:
[Request for a free trail](#)

You can read more about spark on this link:
[About SPARK](#)

You can download its brochure from this link:
[SPARK Brochure](#)

and how you can add/update and delete other lists' items using the new functions of SPARK Forms. This newsletter includes a new (How To) videos that show SPARK users how to use SPARK controls, functions, rules and code to create a responsive powerful forms for their SP environment for both on premises and O365.



Forms Builder For SharePoint

Providing external data to users in different types of controls using SQL Connector!



Now designers can use SQL Connector control advanced features to binding the query data into 4 types of controls. The SQL connector control will render its GUI according to the designer selection and configuration, the designer can choose to render the control to be a searchable dialog, drop down list, checkbox list or even a radio buttons list control. the designer will be able to generate the query parameters dynamically from other controls values in the form. The beauty about this technique is that you can do this in less than a minute! and create a beautiful, responsive and integrated form in your SharePoint environment with no time. **Watch it now!**

Add, update and delete other lists' items easily using the Form functions!

With the new release of **SPARK** Forms Builder the designer will be able to add, update and delete items in other SharePoint site's lists using the Form's new internal functions. These great functions will enable the designers to easily operate on other lists items from within the form itself, the user will be able to store and update the form's data in other lists than the form's list itself or even distribute its data depending on a specific criteria or rules. The designer will be able to update multiple set of items or deleting them as well based on a CAML query generated results. **Watch it now!** To learn how to add, update and delete lists items using form's internal functions.



Join SPARK Community Now!

Many new posts, case studies, articles and tons of videos have been added to **SPARK community** web site since it was published online, the main aim is to provide **SPARK** professionals, developers and designers with rich source of knowledge base on how to use its controls, functions, rules and scripts to create a responsive powerful forms for their SharePoint environment for both on premises and Office 365. You can visit the **SPARK community site** and join it now to start participating with our clients in all over the world, also top active members of the community who will provides significant ideas, solutions and information will be awarded by getting a special offers, discounts and a free development licenses..

You can request for a free trial version by visiting the following link:
[Request for a free trail](#)

You can read more about spark on this link:
[About SPARK](#)

You can download its brochure from this link:
[SPARK Brochure](#)



+1(305)549-8561

info@itlaq.com

www.itlaq.com

This new letter contains a brief description on how to create form views, how to use SQL connector control new features and how you can use the XML Connector new feature to create a cascading lookup control from an XML Data source.



Forms Builder For SharePoint

Populating external data on forms using the Web Services Connector control!



Now you can retrieve data from external data sources and LoB such as HR, Financial, CRM or any external line of business your organization may need to connect with using only the “Web Connector” control and **SPARK** Forms Builder internal functions. Using this method will enable you to create a centralized, integrated, high performance and reliable forms. Integrating your list or library with other external line of business applications data sources and populating their data to your form has become a very easy task using this technique, you just need to drag/drop the control, configure it to connect with the designated web service using SOAP or REST methods and then build a simple rule to populate the retrieved data to your form’s controls. This control is very helpful for SharePoint environments that require a powerful integration with external line of businesses through their web services and APIs. To see how you can integrate with external line of business through web services and populates the data on the form

[Watch it now!](#)

We are still offering big discount for non-profit organizations!

We are still offering big discounts for non-profit organizations worldwide, if your organization is a governmental, educational, humanitarian, voluntary, community or charitable then your organization is entitled to have a discount for over than 30% of the total value of the product and all related services. **ITLAQ** policy is to support such types of organizations and provide them with all need technical support for the lowest prices possible.

Populating external or internal data on forms using XML Connector control!

Using XML Connector control you can retrieve data from external or internal XML data sources such as InfoPath files, stored XML strings in lists columns or from XML files stored anywhere in the web using only the “XML Connector” control and **SPARK** Forms Builder internal functions. Using this method will enable you to create a centralized, integrated, high performance and reliable forms. Integrating your list or library with other external or internal XML data sources and populating their data to your form has become a very easy task using this technique, you just need to drag the control, configure it and build a simple rule to populate the retrieved data to your form’s controls. This control is very helpful for SharePoint environments that heavily depending on InfoPath forms and need a way to retrieve the important information reside inside these XML data source files. to see how you can integrate your form with XML data sources easily [Watch it now!](#)



+1(305)549-8561

info@itlaq.com

www.itlaq.com