The first chapter provides an overview of the SAP Build environment including its functionality, navigation, learning, and other broad topics. Then, the second chapter walks you through the creation of a new project which is used to manage the prototype, related assets, user studies, and more.

“Exploring SAP Build”
“Creating a New Project”
Contents
Index
The Authors

Dwayne DeSylva and Jonathan Yagos
SAP Build: Prototyping and Design
540 Pages, 2018, $79.95
ISBN 978-1-4932-1653-6

www.sap-press.com/4566
Chapter 3
Exploring SAP Build

Our journey beings with a high-level tour of the SAP Build solution to gain familiarity with available components and resources. In this chapter, we’ll visit all of the major solution areas to understand their purpose and relationship to other solution components.

SAP Build incorporates a robust set of tools, accelerators, and educational resources designed to support design-led development (DLD) initiatives driven by digital transformations.

The purpose of this chapter is to provide you a high-level overview of the major components to develop a foundation for using the solution in the following chapters. We’ll review each component area’s capabilities and context within the overall DLD process.

Note
Some functionality in SAP Build is not available in the trial edition.

3.1 Navigation

After logging in using a new account, SAP Build presents the page shown in Figure 3.1. The WORKSPACE page is opened by default.
Primary navigation to SAP Build components is available in the menu bar displayed at the top of the page as shown in Figure 3.2. The major components of SAP Build include the following:

- **WORKSPACE**
  Access prototyping projects and studies.

- **GALLERY**
  Template projects that you can view for inspiration and clone for accelerated prototyping.

- **LEARNING**
  Access information on DLD, including design guidelines and educational resources.

- **SERVICES**
  Access information about SAP user experience (UX) design services.

- **BLOG**
  Read current announcements, best practices, and communications from the SAP Build team.

- **COMMUNITY**
  Discuss ideas with the SAP Build community.

- **Search**
  Quick searching across project, gallery, learning, community, and blog content.

In addition, at the top-right corner of the screen, you’ll find the search icon for quick searching of project, gallery, learning, and community content, as well as access to your account settings and online help.

Figure 3.2 Top Menu for Primary Navigation

Note
The TOUR menu item is available while on the Gallery page and in the footer.
3.2 Workspace

The workspace provides access to multiple functions and learning assets to help you get started. To access the workspace, select WORKSPACE from the top menu.

When you first log in to a newly created account, the workspace appears as shown earlier in Figure 3.1. The first section in the workspace displays active projects. For a new account, the message **You have no projects yet** is displayed because you haven’t yet created a project. Below this message, you’ll see various options to create a new project such as starting a project from scratch or cloning an existing app from the gallery. Chapter 4 walks you through the creation of a new project using these options.

For an existing account with previously created projects, the WORKSPACE page appears similar to that shown in Figure 3.3.

![Figure 3.3 Workspace Page for an Active Account](image)

3.4 Gallery

The Learning section follows the Projects section and presents a subset of available Learning Cards, which provide quick access to specific educational topics. You can select one of the displayed Learning Cards, or select **SEE ALL LEARNING CARDS** to review all available cards. More detail on Learning Cards is available in Section 3.5.1.

The D-Gate design browser section provides access to design gates used in the design thinking process.

3.3 Tour

When on the GALLERY page, the TOUR option becomes available on the top menu. The TOUR page provides a high-level overview designed to assist you in understanding the power of SAP Build.

**Note**

The TOUR menu item is available while on the Gallery page and in the footer.

3.4 Gallery

The GALLERY page provides access to an ever-growing set of template projects created by SAP and the SAP Build community that you can view and clone for accelerated prototyping. To access the gallery, select GALLERY from the top menu. The GALLERY page appears as shown in Figure 3.4.

Before starting a new prototyping project, it’s recommended to first review the gallery to determine if an existing template can meet all or some of your prototype requirements. Using templates from the gallery can accelerate your prototyping efforts.

Templates with the highest number of views are displayed in tiles as shown in Figure 3.4. To see additional templates, scroll to the bottom of the page and select VIEW MORE.

If you already have an idea for the type of template you need, you can enter search terms in the Search gallery field at the top of the page. Enter the search term (e.g., “store”), and press **Enter**.
For each individual tile, the upper section of the tile displays a graphical preview of the template. The lower section displays community-driven details about the template (Figure 3.5):

- **Views**
  This metric denotes the number of times the template has been viewed by the community.

- **Likes**
  This metric denotes the number of likes given to the template by the community.

- **Clones**
  This metric denotes the number of times the template has been cloned by the community to use as the start of a prototyping project.

By hovering your mouse over a tile, the tile will display additional information about the template, including a short description, relevant hashtags, and when the template was published (see Figure 3.6).

### 3.5 Learning

Creating beautiful prototypes begins with understanding the fundamentals of great design. To access the Learning Center, select **LEARNING** from the top menu.

As shown in Figure 3.7, Learning Center provides access to easily consumable expertise from design experts in the area of DLD. Select **See it In Action** for a video overview of DLD.
The Learning Center provides two primary methods of exploration:

- **Learning Cards**
  Learning Cards include examples, templates, and steps for specific DLD topics.

- **Courses**
  Comprehensive online education around broader design thinking topic areas are available as immersive, multiweek courses.

---

3.5 Learning

3.5.1 Learning Cards

Learning Cards provide essential elements to assist you in learning the specific core competencies of DLD. Each Learning Card provides examples, templates, and videos around a focused topic.

Primary access to Learning Cards is available through the Discover–Design–Develop process diagram as shown in Figure 3.8. To review available Learning Cards for a specific step, click on the desired node on the diagram (e.g., **SCOPE**). The selected node changes to red, and available Learning Card details are displayed below the diagram as shown in Figure 3.9.

---

Figure 3.7 SAP Build Learning Center

Now, let’s take a closer look at both of these methods.
Learning Card to open the details page for that card. See Section 3.5.1 for information on the Learning Card details page.

To view relevant Learning Cards for the next step in the Discover–Design–Develop process, select Next Step. To view relevant Learning Cards for the previous step in the process, select Previous Step. You may also select any node in the Discover–Design–Develop process diagram to move directly to that step.

After selecting a Learning Card from the Learning Center, the Learning Card detail page opens (see Figure 3.10).

As shown in Figure 3.10, the Learning Card details page displays additional information about the selected Learning Card:

- **Header**
  The header displays the Learning Card title and metrics, including number of views and number of likes by the community.

- **Your commitment**
  Time and project requirements for learning the selected topic are displayed here.

- **Toolkit**
  The toolkit provides recommendations for additional learning topics that are relevant to the Learning Card.

- **Description and video**
  A description and video about the Learning Card are provided here.

- **Execution steps**
  A list is provided of required steps to execute the learning objective.

- **Comments**
  Comments include community discussions about the Learning Card.

- **Next in your learning**
  SAP Build provides a recommendation for the next Learning Card to review.

While no specific flow is required to use a Learning Card, it’s recommended to start by reviewing the description, video, and execution steps. Next, review the toolkit to determine if the proposed resources can be used for your project.

### 3.5.2 Courses

Some topics require deeper learning objectives that go beyond Learning Cards. The Courses section provides tiles that link to recommended external courses to develop your expertise around DLD. Most of these courses are hosted by openSAP, an innovative learning platform that delivers education as Massive Open Online Courses (MOOCs). openSAP is separate from SAP Build and requires separate registration. You can visit openSAP at https://open.sap.com.

Recommended courses are display as tiles in the Courses section. Each tile includes a name and description of the course. Select the course from the list of relevant courses by simply clicking on the desired tile. Courses open in a new window or browser depending on your individual browser settings. To see all available courses, select Load All Courses.
3.6 Services

SAP Build provides a robust set of tools and resources for DLD, but some projects require the assistance of industry design professionals. The SERVICES page provides details about SAP UX design services, including information about available offerings and how to engage these professionals in your project.

Figure 3.11 SAP Build Services

To access services, select SERVICES from the top menu. As shown in Figure 3.11, the SERVICES page displays the following:

- **Services overview**
  The overview provides a summary of available UX design services.

- **Customer references**
  Selected customer references are presented as selectable tiles that open reference pages on the SAP Design Services website.

- **UX value calculator**
  The value calculator assists you in developing a value-based business case for UX improvement.

- **AppHaus**
  Learn more about AppHaus, which is a creative space for engaging in design thinking exercises and workshops.

- **Contacting SAP UX design services**
  Use these quick links for reaching out to the design services team.

Many customers use the UX design and value calculator services to obtain expert support in developing a UX strategy and supporting business case.

3.6.1 User Experience Design Services

SAP UX design experts assist a wide variety of customers to realize UX improvements. Available services include offerings such as the advisory service, realization service, and innovation service. Services are designed as modular offerings, and you can use as few, or as many, services as needed for your projects.

To review an overview of SAP UX design services, select the Play icon on the video displayed on the right side of the page. You can also download a complete document of service offerings by selecting DOWNLOAD OUR COMPLETE SERVICES PORTFOLIO.

Frequently used service offerings are displayed under Services overview. Each offering provides a brief summary and, when selected, opens a new page on the SAP Design Services website with additional details.

3.6.2 User Experience Value Calculator

Many organizations find it difficult to calculate the value of improving UX. The User Experience Value Calculator provides estimates around the potential cost savings enabled by SAP UX innovations.
To open the UX Value Calculator, select **TRY OUR USER EXPERIENCE VALUE CALCULATOR**. A new window opens displaying the value calculator (see Figure 3.12). Because the calculator isn’t a component of SAP Build, it isn’t covered in this book, but additional information and help are available on the website.

![SAP UX Value Calculator](image1)

**Figure 3.12** SAP UX Value Calculator

### 3.7 Blog

The blog provides access to essential information provided directly by the SAP Build team such as product announcements, release notes, operational updates, helpful tips and tricks, and more as shown in Figure 3.13. To access the blog, select **BLOG** from the top menu. As is common in SAP Build, blog content is presented as tiles containing the title, author, publish date (relative to today’s date) and a summary of the blog. Recent and highly relevant blogs are displayed on the page. To view the complete blog entry, select the desired blog. To see additional blogs, select **VIEW MORE** below the blog tiles.

![SAP Build Blog](image2)

**Figure 3.13** SAP Build Blog

### 3.8 Community

The community provides an open forum to share ideas, participate in discussions, and obtain feedback from the broader SAP Build community. To access the community, select **COMMUNITY** from the top menu.
A typical view of the COMMUNITY page is shown in Figure 3.14, but content on the page changes frequently. Anyone may review the discussions, but a SAP Build account is required to participate. Discussions are categorized into related topics such as TOOLS, GALLERY, and LEARNING. The most recently updated discussions are shown for each topic. To see additional discussions for a topic, select VIEW MORE.

To see a complete discussion thread, select the discussion title. SAP Build opens a new page that displays the complete discussion thread (see Figure 3.15). The last update to the discussion is shown directly below the title followed by the original discussion entry and the original posting date.

To add a new comment to the thread, enter text into the Write comment field. You may optionally attach images by selecting Attach images or by dragging and dropping images from your file system into the comment field. Select SEND when ready to post.

You may also reply directly to discussion comments from other users in the discussion. Select REPLY within the desired comment, and follow the preceding instructions for posting a reply to a specific comment.

The Search function enables quick searching across project, gallery, learning, blog, and community content within SAP Build. To access the search box, select the magnifying glass icon from the top-right corner of the screen (see Figure 3.16).
The search function uses dynamic search functionality. As you type your terms into the search field, SAP Build presents a list of relevant topics as shown in Figure 3.17. To assist you with finding the correct information, results are grouped by content types such as BLOG, COMMUNITY, or LEARNING. For each grouping displayed, select Show to open a page that shows complete search results for that group.

3.10 Account

Access to account settings in SAP Build is provided through the account icon shown in the top-right corner of the screen. Letters in the account icon correspond to the initials from your name defined when you registered for SAP Build. Selecting the account icon displays the account settings menus shown in Figure 3.18. The following options are available:

- **User Profile**
  Access your individual account settings.

- **Help**
  Open official SAP Build documentation in a new window.

- **Log out**
  Terminate your SAP Build session.

Individual profile settings are available through the user profile page. As shown in Figure 3.19, the user profile enables you to change personal contact information, add a photo, manage your organization, and choose the type of communications allowed from SAP Build.

After updating your profile, select SAVE to update your profile or CANCEL to discard any changes.
3.11 Bottom Menu

Links to additional resources are available at the bottom of each page in SAP Build. Available links may change depending on the page, as shown in Figure 3.20 and Figure 3.21:

- Access to SAP Build tools
- Solution documentation
- How to connect with the SAP Build team (e.g., Twitter, email)
- External websites (e.g., sap.com)
- Legal information (e.g., LEGAL DISCLOSURE, PRIVACY, COPYRIGHT, TERMS OF USE)

Figure 3.20 Additional Resources for Workspace Page

Figure 3.21 Additional Resources for Gallery, Learning, Services, Blog, and Community Pages

3.12 Summary

In this chapter, we completed a high-level tour of the major components in SAP Build and learned how each area supports the DLD process.

Now that you’re familiar with the major areas within SAP Build, let’s get hands-on with the tool. In the next chapter, you’ll create a new project from scratch and also learn how to clone an existing project to begin prototyping even faster. You’ll also learn how to manage projects using the project cockpit.
Chapter 4

Creating a New Project

Application development and usage is changing throughout organizations. Users are requiring more complex and robust features alongside a simplified user experience, which is forcing IT and developers to rethink how they prototype and develop new applications.

The speed in which business users are consuming data through in-house developed applications is growing within organizations, which is putting a heavy load on IT departments and their developers. To ensure success without rework and redevelopment, a set of foundational guidelines must be imposed during the application development lifecycle. A new application prototype, regardless of how it’s developed, will have increased chances of success under a set of conditions with the following characteristics:

- Early collaboration between the user who will be consuming the application and the developers
- A clear avenue for communication between all of the stakeholders in the project
- An agile prototyping and development platform
- Clear feedback on the prototype that enables developers to take quick action and remediation

Traditionally, new development pursuits get hung up on one of these areas, and SAP Build has been designed to alleviate those gaps. In this chapter, explains the different ways to create new prototypes, helps you navigate the project cockpit, and provides a step-by-step guide on creating a new project. You can search the gallery for existing projects to consume as a template or create a new project from scratch.

4.1 Clone a Project from the Gallery

SAP Build comes with access to a growing gallery of premade project templates. These templates are designed, created, and uploaded to the SAP Build gallery by developers
within the SAP Build community, as well as SAP developers. Project templates are created with a specific goal or audience in mind. They are created and categorized by the following:

- Line of business, such as finance or supply chain
- End user who will be consuming the application, such as a business analyst
- An overall organizational goal, such as safety
- A combination of these

If you hover your cursor over any of the template thumbnails, more information will appear to help you choose which template is right for your project.

To search existing projects in the gallery by a keyword, line of business, or other relevant term, use the search bar above the default set of projects on the GALLERY landing page:

1. Navigate to the GALLERY tab on the top menu, as shown in Figure 4.1.

2. Enter a relevant term for the project you want to create (like Inventory, Supply Chain, Products, etc.), as shown in Figure 4.2.

3. When you find the appropriate project, click on the project to open it as shown in Figure 4.3.

4. Click CLONE to clone the project to your project list.

Figure 4.1 Search Box on the Gallery Landing Page

Figure 4.2 Results of a Gallery Search

Figure 4.3 Open a Project in the Gallery
Another way to clone a project template to your personal project workspace involves these steps:

1. Navigate to the GALLERY tab at the top menu to open the landing page, as shown in Figure 4.4.

2. Select the project template that is appropriate for your new prototype as shown in Figure 4.5. After you open a new template, you can interact with the template’s key features and navigational abilities as shown in Figure 4.6. This gives the development teams a lead into working with the business users to better solidify the key
business processes that will be incorporated into the application—even before any development has been started.

Figure 4.5  Sample Project Template

4.1 Clone a Project from the Gallery

Figure 4.6  Interacting with a Project Template
3. When a project template has been decided on and agreed on by the development team and the business users, click CLONE, and the project will be copied and moved into your personal Projects folder as shown in Figure 4.7 and Figure 4.8.

![Figure 4.7 A Successfully Cloned Project](image1)

4.2 Creating a New Project

Developers may also choose to create a new project instead of cloning an existing template. This gives the development team and business users full access to the look, feel, and operations of their application.

4.2.1 Creating a New Project in the SAP Build Desktop Client

To create a new project, follow these steps:

1. Click NEW PROJECT in the upper-right corner of the Projects section of the landing page as shown in Figure 4.9. A new user will not see existing projects in their workspace.

![Figure 4.9 Project Landing Page with the New Project Button](image2)

2. Specify if you want to CREATE NEW PROJECT from scratch or if you want to clone an existing application from the gallery, which we discussed previously (see Figure 4.10).

![Figure 4.10 Options for Creating a New SAP Build Project](image3)

3. You can click on SEE FULL GALLERY if you want to browse the gallery instead of creating a new project from scratch.
4. Selecting CREATE NEW PROJECT will bring you to a screen where you’ll need to enter a name for your project as well as a description of the project.
5. After you enter a name and description for your new project and click CREATE PROJECT, you’ll be given the following set of options on how to begin the prototyping process:
   - **CREATE A PERSONA**: This option allows you to create multiple personas to represent your end-user group as a single entity to help you throughout all of your design decisions.
   - **START PROTOTYPING**: This option allows you to move forward with your prototype canvas.
   - **CREATE A STUDY**: This option creates a new feedback study that enables your users to interact with your prototype.
   - **UPLOAD FILES**: This option enables you to upload files, such as images, data files, and icons, to your prototype to be used throughout your design. We’ll discuss working with files throughout Chapter 5 and Chapter 9.
   - **INVITE TEAM**: This option lets you invite team members to collaborate with you on your new prototype.

6. Selecting **CREATE A PERSONA** enables you to create the profile of the individual or group of users who will be consuming the application (see Figure 4.11). A completed persona is shown in Figure 4.12.

![Figure 4.11 Blank Template for Creating a Persona within Your Prototype](image1)

![Figure 4.12 Completed Persona within an SAP Build Project](image2)
7. Selecting **START PROTOTYPING** will bring you to a list of page templates to choose from. These pages are specifically designed with an end goal in mind. Choose from the following page templates:

- **Freestyle**: This page type gives you full access to freely modify a prototype on an empty canvas. However, this page type only supports one device.
- **Responsive**: Similar to the Freestyle page, this page template gives you an empty canvas to prototype on. However, this page supports multiple devices and uses auto-arranged controls.
- **Object Page**: This page type is used to create, display, and edit simple or complex objects. It also enables you to create anchor and tab navigation.
- **Worklist**: This page is used when a list of items is displayed for processing, approval, and so on. The end user can then navigate in and around these items to create prioritizations.
- **SAP Screen Personas Template**: This page type enables you to import the project into SAP Screen Personas 3.0.
- **Master Detail**: This page type enables you to design with a master page and detail page type interaction. It limits navigation between detail pages and master pages.
- **Smart Template List Report**: This page type enables you to use multfilter mechanisms with large item lists and allows the end user to take action on selected items.
- **Smart Template Overview Page**: This page type enables you to create one-page prototypes such as scorecards using filters for your content and data.
- **List Report (Sneak preview of new features)**: This page type allows for dialog triggers or popovers in tables, custom columns, and new object pages with additional features.
- **Launchpad (Sneak preview of new features)**: This page type enables you to create prototypes on a simulated SAP Fiori launchpad while linking prototypes to tiles. These tiles are automatically arranged and positioned.

**Note**

Click on the **LEARN MORE** icon within each page tile to learn more about when to use each page type along with examples of how they are used.

8. Clicking the **SELECT** button on the **Freestyle** page adds a new page to the project that is ready for editing as shown in Figure 4.13.

![Figure 4.13 A New Freestyle Page Added to the Project](image)

9. Clicking on the **EDIT PAGE** button brings you into the editor. We’ll discuss working with the UI editor in Chapter 5.

10. Selecting **Create a study** will enable you to create a feedback study to send to the stakeholders of this prototype as shown in Figure 4.14. They will be able to interact with your prototype, provide feedback, and ask questions. We’ll discuss feedback studies in greater detail in Chapter 12.

11. Selecting **Upload Files** allows you to upload images, buttons, and data files to your prototype project as shown in Figure 4.15. An example of an image is a picture taken of a whiteboarding session between the development teams and business users.
4.2 Creating a New Project

12. Selecting Invite Team provides you with a window to enter in email addresses of the key team members and stakeholders with whom you want to share your project (Figure 4.16).

4.2.2 Creating a Project from a Mobile Device

In addition to creating a new project using the SAP Build desktop client, you can use your mobile device to create a new project and upload images using your smartphone’s image library or camera.

To create a new project from your mobile device, log in to your SAP Build account, as shown in Figure 4.17.
Creating a New Project

Tap the + PROJECT button, or select an existing prototype from the dropdown menu. To upload new images, tap the UPLOAD IMAGES button, and your smartphone options will appear as shown in Figure 4.18. When you log in to SAP Build on a computer, you’ll be able to see your new project with the images you uploaded via your smartphone.

Figure 4.17 SAP Build Logon from a Mobile Device

Figure 4.18 Uploading a Picture Using Your Smartphone

4.3 Project Cockpit

The SAP Build project cockpit consists of many parts, including the navigation panel, the Persona list, the prototype Page Map, the Feedback Study list, the Invite team option, and action buttons. We’ll go into each of these in more detail next.

4.3.1 Navigation Panel

The navigation panel consists of a link back to your WORKSPACE, a link to your prototype that you currently have open (My New Prototype), and a Project dropdown list that gives you quick access to the prototype, feedback studies, and all files that are associated with this prototype (see Figure 4.19).

Figure 4.19 Navigation Panel

Clicking on the PROTOTYPE link brings you to your prototype’s page map where you can interact with your existing prototype pages, create new pages, preview your prototype on your local workstation or mobile device, collaborate with other users, and share your prototype with others, as shown in Figure 4.20.

Figure 4.20 Your Prototype’s Page Map
Clicking on the Feedback link brings you to your list of Feedback studies where you can interact with any existing studies and create new ones (see Figure 4.21).

![Image of Feedback study list with one active study](image)

**Figure 4.21** List of Feedback Studies

Clicking on the FILES link lets you interact with the existing files that have been associated with your prototype. In addition, you can upload new files to your prototype by clicking on the Upload icon next to the Sort By option shown in Figure 4.22.

Clicking on the Upload files icon opens a search window to help you navigate through your local workstation for the files you need.

After you select the files, a status box appears showing you the status of the files you’re uploading (see Figure 4.23).

![Image of file upload status](image)

**Figure 4.22** Files Associated with Your Prototype

**Figure 4.23** File Upload Status
4.3.2 Persona List
The Persona list consists of existing personas you've created, and lets you create new ones, as shown in Figure 4.24.

Figure 4.24 Persona List in the Project Cockpit

Clicking on GO TO PERSONA opens the existing persona (see Figure 4.25) we created previously (refer to Figure 4.12) in this chapter.

Figure 4.25 Existing Persona

Clicking on the NEW PERSONA button enables you to create a new persona that is associated with your prototype, as shown in Figure 4.26.

Figure 4.26 New Persona Creation Page

4.3.3 Prototype Page Map
The page map organizes your prototype's pages by letting you see how the pages are related and how the user may interact with them by showing you the connections between the pages (see Figure 4.27 and Figure 4.28).

Figure 4.27 A Prototype Page Map with a Single Page
Clicking on an individual page opens the editor, as shown in Figure 4.29, which we’ll talk about in Chapter 6.

Clicking on **GO TO PAGE MAP** brings you to an overview of your prototype’s pages along with the associated connections, as shown in Figure 4.30.

4.3.4 Feedback Studies

Below the page map is where you see, organize, and interact with the feedback studies associated with your prototype, as shown in Figure 4.31.
From the Feedback section of the cockpit, you can open existing studies, show all studies, and create a new study.

Clicking on a study opens the items associated with that study such as the overview (participation and completed requests), previous feedback comments, study questions, and the participants that were involved in past feedback studies (see Figure 4.32).

Clicking on Create New Study allows you to start a new feedback study for your prototype, as shown in Figure 4.34.

Clicking on Show all studies shows you every study associated with the prototype, including those that are active, inactive, and still in draft (see Figure 4.33).
4.3.5 Invite Team

The INVITE TEAM option lets you invite team members to collaborate on your prototype, including feedback studies, as shown in Figure 4.35 and Figure 4.36.

![Figure 4.35 Invite Team for Collaboration](image)

4.3.6 Action Buttons

At the bottom of the cockpit, there are action buttons that let you duplicate, export, archive, and delete your prototype (see Figure 4.37):

- **DUPLICATE**
  This button lets you copy your prototype to be used as a template for future prototypes. All project artifacts will be duplicated.

- **EXPORT**
  This button lets you export your prototype to be used in design environments such as SAP Web Integrated Development Environment (SAP Web IDE), allowing you to turn your prototype into a working application. Exporting a prototype doesn’t include feedback studies.

- **ARCHIVE**
  This button lets you save and “finalize” your prototype. After you archive your project, you can’t make changes to it.

- **DELETE**
  This button lets you permanently delete a project.

![Figure 4.37 Action Buttons](image)

4.4 Summary

In this chapter, you learned how to use the gallery to start a new prototyping project using a prebuilt template from the SAP Build community, how to search the gallery and interact with the gallery templates, how to navigate and interact with the project cockpit, and how to build new projects from scratch using the different features of the solution such as file uploads and feedback studies.

In the next chapter, you’ll learn how to manage pages and files, including when to use each type of page, and we’ll dive deeper into the page map.
Contents

Preface ................................................................................................................................. 19

PART I Getting Started

1 What Is Prototyping? .......................................................................................................... 25
  1.1 Why Prototype? ............................................................................................................. 26
    1.1.1 Considerations for Prototyping ....................................................................... 27
    1.1.2 Ensuring Prototype Success ............................................................................. 29
  1.2 The Role of Prototyping in Application Development ...................................... 31
    1.2.1 Classic Software Development Lifecycle and Methodology .................... 32
    1.2.2 The Prototyping Software Development Lifecycle and Methodology .... 33
    1.2.3 Design-Led Development ............................................................................. 35
  1.3 Variations of Prototypes ......................................................................................... 35
    1.3.1 Low-Fidelity Prototypes .............................................................................. 35
    1.3.2 High-Fidelity Prototypes .............................................................................. 39
    1.3.3 Examples of High-Fidelity Prototypes ....................................................... 42
  1.4 SAP Build as a Prototyping Tool ........................................................................... 45
  1.5 Summary ................................................................................................................... 46

2 Accessing the SAP Build Environment ........................................................................... 47
  2.1 Creating a Trial Build Instance .............................................................................. 47
  2.2 Trial Instance Limitations ..................................................................................... 51
  2.3 Accessing SAP Build ............................................................................................ 53
  2.4 Summary ................................................................................................................. 54
3 Exploring SAP Build

3.1 Navigation .............................................................................................................. 55
3.2 Workspace .............................................................................................................. 58
3.3 Tour ......................................................................................................................... 59
3.4 Gallery ...................................................................................................................... 59
3.5 Learning .................................................................................................................... 61
  3.5.1 Learning Cards .................................................................................................... 63
  3.5.2 Courses ............................................................................................................... 65
3.6 Services ..................................................................................................................... 66
  3.6.1 User Experience Design Services ....................................................................... 67
  3.6.2 User Experience Value Calculator ...................................................................... 67
3.7 Blog .......................................................................................................................... 68
3.8 Community ............................................................................................................... 69
3.9 Search ....................................................................................................................... 71
3.10 Account .................................................................................................................... 72
3.11 Bottom Menu ......................................................................................................... 74
3.12 Summary ................................................................................................................... 74

4 Creating a New Project ................................................................................................. 75

4.1 Clone a Project from the Gallery ............................................................................... 75
4.2 Creating a New Project .............................................................................................. 82
  4.2.1 Creating a New Project in the SAP Build Desktop Client .................................... 83
  4.2.2 Creating a Project from a Mobile Device .............................................................. 89
4.3 Project Cockpit ......................................................................................................... 90
  4.3.1 Navigation Panel .................................................................................................. 91
  4.3.2 Persona List ......................................................................................................... 94
  4.3.3 Prototype Page Map ............................................................................................ 95
  4.3.4 Feedback Studies ................................................................................................. 97

PART II Building Prototypes

5 Managing Pages and Files .......................................................................................... 105

5.1 Page Map .................................................................................................................. 105
  5.1.1 Add New Pages .................................................................................................... 107
  5.1.2 Duplicate, Delete, and Rename Pages .................................................................. 109
  5.1.3 Rearrange Page Order ......................................................................................... 111
  5.1.4 Add Hotspots and Connections between Pages .................................................. 111
  5.1.5 Open UI Editor .................................................................................................... 114
5.2 Adding Pages ............................................................................................................ 115
  5.2.1 New Project Initial Page Creation Screen ............................................................ 115
  5.2.2 Adding Pages from the Page Map ...................................................................... 121
  5.2.3 Adding Pages from the UI Editor ....................................................................... 121
5.3 Page Templates ........................................................................................................ 123
  5.3.1 Standard Page Templates .................................................................................... 123
  5.3.2 Additional and Advanced Templates ................................................................... 127
5.4 Adding and Managing Files ...................................................................................... 132
  5.4.1 Files List .............................................................................................................. 133
  5.4.2 Upload File .......................................................................................................... 134
  5.4.3 Preview File ......................................................................................................... 135
  5.4.4 File Options Menu ............................................................................................... 136
  5.4.5 Capturing Images from Mobile Devices ............................................................... 137
5.5 Summary ................................................................................................................... 138

6 Working with the User Interface Editor ...................................................................... 139

6.1 User Interface Editor Overview ............................................................................... 139
  6.1.1 Menu Bar ............................................................................................................. 141
7 User Interface Controls and Properties

7.1 Page Templates .............................................................. 156
7.1.1 Footer ........................................................................ 157
7.1.2 Freestyle Page ........................................................... 157
7.1.3 Responsive Page ......................................................... 158
7.1.4 Object Page ................................................................. 159
7.1.5 Image Page ................................................................. 163
7.1.6 Worklist Page ............................................................. 163
7.1.7 List Report Page .......................................................... 164
7.2 Action Controls ............................................................... 165
7.2.1 Button ....................................................................... 165
7.2.2 Link .......................................................................... 166
7.2.3 Hotspot ...................................................................... 168
7.2.4 Toggle Button .............................................................. 169
7.2.5 Segmented Button ...................................................... 170
7.2.6 Navigation List .......................................................... 172
7.2.7 Object Marker ............................................................ 174
7.2.8 Breadcrumbs ............................................................... 175
7.2.9 Menu Button ............................................................. 176
7.2.10 Multi-Dropdown List .................................................. 179
7.2.11 Step Input ................................................................. 181
7.3 Tile Controls ................................................................. 183
7.3.1 Tile ........................................................................... 183
7.3.2 Tile Content .............................................................. 184
7.3.3 Numeric Content ....................................................... 185
7.3.4 News Content ............................................................ 186
7.4 Chart Controls .................................................................. 191
7.4.1 Chart Data Editor ....................................................... 187
7.4.2 Chart Dimensions and Measures ................................ 188
7.4.3 Bar Chart ................................................................. 190
7.4.4 Line Chart ................................................................. 191
7.4.5 Column Chart ......................................................... 192
7.4.6 Pie Chart ................................................................. 193
7.4.7 Horizontal Bullet Chart ............................................ 194
7.4.8 Vertical Bullet Chart ................................................ 195
7.4.9 Stacked Bar Chart .................................................... 196
7.4.10 Stacked Column Chart ............................................. 197
7.4.11 Scatter Chart .......................................................... 198
7.4.12 Bubble Chart .......................................................... 199
7.4.13 Vertical Waterfall Chart .......................................... 200
7.4.14 Horizontal Waterfall Chart ...................................... 201
7.4.15 Heatmap Chart ........................................................ 202
7.4.16 Donut Chart ............................................................ 203
7.4.17 Micro Column Chart ................................................ 204
7.4.18 Micro Radial Chart .................................................. 205
7.4.19 Micro Bullet Chart ................................................... 206
7.5 Container Controls ........................................................ 208
7.5.1 Icon Tab Bar ............................................................ 208
7.5.2 Icon Tab ................................................................. 210
7.5.3 Tab Separator .......................................................... 211
7.5.4 Image Carousel ....................................................... 212
7.5.5 Slide Tile ............................................................... 213
7.5.6 Message Strip .......................................................... 214
7.6 Display Controls ............................................................ 216
7.6.1 Item Header ............................................................. 216
7.6.2 Bar ................................................................. 217
7.6.3 Table Toolbar ........................................................... 217
7.6.4 Item Status ............................................................ 218
7.6.5 Item Attribute ......................................................... 219
7.6.6 Image ................................................................. 220
7.6.7 Label ................................................................. 221
7.6.8 Text ................................................................. 223
7.6.9 Title ................................................................. 224
7.15 Section Controls .......................................................... 311
7.15.1 Contact List ......................................................... 311

7.16 Object Page Controls .................................................. 313
7.16.1 Section ................................................................. 313

7.17 Chart Cards ................................................................. 313
7.17.1 Donut Chart Card ................................................. 315
7.17.2 Line Chart Card ................................................... 315
7.17.3 Bubble Chart Card ............................................... 316
7.17.4 Column Chart Card .............................................. 317
7.17.5 Stacked Column Chart Card ................................. 318
7.17.6 Combined Chart Card .......................................... 319
7.17.7 Scatter Plot Chart Card ........................................ 320
7.17.8 Vertical Bullet Chart Card .................................... 321

7.18 List Cards ................................................................. 322
7.18.1 Condensed List Card ............................................ 323
7.18.2 Condensed Bar List Card .................................... 324
7.18.3 Extended List Card ............................................. 325
7.18.4 Extended Bar List Card ...................................... 326
7.18.5 Table Card .......................................................... 328

7.19 Simple Cards .......................................................... 329
7.19.1 Image Card ........................................................ 329
7.19.2 Link List Card ..................................................... 330
7.19.3 Stack Card ........................................................ 331

7.20 Stack Card Controls .................................................. 332
7.20.1 Form Element ..................................................... 332
7.20.2 Footer Action ....................................................... 333

7.21 SAP Leonardo Internet of Things Bridge Controls .......... 334
7.21.1 KPI Card ............................................................. 334
7.21.2 Geomap Card ....................................................... 335

7.14.2 Code Form Element .............................................. 306
7.14.3 Numerical Form Element ..................................... 307
7.14.4 Standard Form Element ..................................... 308
7.14.5 Link Form Element ............................................. 309
7.14.6 Custom Form Element ....................................... 310

7.15.2 Geomap Card ...................................................... 335
7.15.1 KPI Card .............................................................. 334

7.21.3 Geomap Form Element ....................................... 336
7.21.4 Geomap Link Form Element .................................. 337

7.22 Summary ................................................................. 337

8 Working with the Canvas 339

8.1 Essential Toolbar Functions .......................................... 339
8.1.1 Undo/Redo .......................................................... 339
8.1.2 Copy/Paste/Duplicate ......................................... 340

8.2 Page Elements and Properties ..................................... 340
8.2.1 Page Property Definitions .................................. 341
8.2.2 Changing the Page Title ....................................... 343
8.2.3 Page Header and Footer ....................................... 344

8.3 Adding Controls to the Canvas .................................... 347
8.3.1 Adding New Controls .......................................... 347
8.3.2 Control Operations Using the Context Menu ............. 350
8.3.3 Copying and Duplicating Existing Controls ............... 350

8.4 Interacting with Controls on the Canvas ....................... 352
8.4.1 Selecting Controls .............................................. 353
8.4.2 Selecting Multiple Controls .................................. 354
8.4.3 Moving and Rearranging Controls ......................... 356
8.4.4 Modifying Text in Controls ................................... 358

8.5 Control Icons ........................................................ 359

8.6 Working with Advanced Controls .................................. 361
8.6.1 Forms ................................................................. 361
8.6.2 Tables ................................................................. 362
8.6.3 Block Layouts ..................................................... 364
8.6.4 Panels ................................................................. 366

8.7 Summary ................................................................. 367
9 Working with Data

9.1 Data Modeling Concepts and Sources .............................................. 369
  9.1.1 Data Modeling ........................................................................ 370
  9.1.2 Data Sources .......................................................................... 371
9.2 Modeling and Editing Data ................................................................. 372
  9.2.1 Modeling Data ........................................................................ 372
  9.2.2 Data Editor Overview and Manual Data Modeling ..................... 374
  9.2.3 Custom Property Formulas ......................................................... 380
  9.2.4 Modeling in Excel .................................................................... 384
  9.2.5 Using Entity Data Model XML files .......................................... 391
  9.2.6 Import an API from the SAP API Business Hub ....................... 392
  9.2.7 Importing and Exporting Data .................................................. 396
9.3 Using Data in Prototypes ................................................................. 397
  9.3.1 Binding Data to Pages ................................................................. 397
  9.3.2 Binding Data to Controls ........................................................... 399
  9.3.3 Binding Data in Templates ........................................................ 402
  9.3.4 Binding Images to Controls ........................................................ 403
  9.3.5 Binding Data to Charts .............................................................. 404
9.4 Summary ....................................................................................... 408

10 Sample Prototypes .......................................................................... 409

10.1 Building a Low-Fidelity Prototype .................................................. 409
  10.1.1 Beginning Your Low-Fidelity Prototype ................................... 410
  10.1.2 Sending a Prototype to End Users .......................................... 423
10.2 Building a High-Fidelity Prototype ................................................ 432
  10.2.1 Working with Images .............................................................. 432
  10.2.2 Working with Icons ............................................................... 436
  10.2.3 Working with Tables ............................................................... 438
10.3 Summary ....................................................................................... 452

11 Finalizing Your Prototype ................................................................ 453

11.1 Preview Your Prototype ............................................................... 453
  11.1.1 Preview Modes ....................................................................... 454
  11.1.2 Interaction ............................................................................. 459
11.2 Publishing Your Prototype ........................................................... 460
  11.2.1 Sharing a Link ....................................................................... 461
  11.2.2 Sharing via Slack ................................................................. 461
  11.2.3 Share via ZIP File ................................................................. 462
11.3 Summary ....................................................................................... 463

12 Tracking Feedback with Studies ..................................................... 465

12.1 What Is a Feedback Study? ............................................................ 465
12.2 Benefits of a Feedback Study ....................................................... 466
12.3 Create a New Feedback Study ...................................................... 466
  12.3.1 Associate Questions to Images or Pages ................................. 469
  12.3.2 Create New Study Questions .................................................. 471
  12.3.3 User Response Options .......................................................... 472
  12.3.4 Preview Study ....................................................................... 473
  12.3.5 Publish Study to Capture Feedback ........................................ 475
  12.3.6 Sharing Study with Others via Email ....................................... 476
12.4 Study Execution .......................................................................... 478
  12.4.1 Starting the Study .................................................................. 478
  12.4.2 Providing Feedback .............................................................. 482
  12.4.3 Submitting Feedback ............................................................. 486
12.5 Study Results .............................................................................. 486
  12.5.1 Viewing the Study Results ....................................................... 487
  12.5.2 Study Metrics ....................................................................... 487
12.6 How to Incorporate Study Results into Your Prototype ............... 498
12.7 Summary ....................................................................................... 499
13 Taking the Prototype Forward  

13.1 SAP Build and the SAP Cloud Platform ........................................... 501
  13.1.1 What Is the SAP Cloud Platform? .................................................. 501
  13.1.3 Example Workflow: Prototype to Production .............................. 502

13.2 Preparing SAP Cloud Platform .............................................................. 503
  13.2.1 Enabling Services in SAP Cloud Platform ...................................... 504
  13.2.2 Creating New Destinations ............................................................. 506

13.3 Importing the Prototype to SAP Web IDE ............................................ 511
  13.3.1 Importing via Direct Integration ..................................................... 511
  13.3.2 Importing from Trusted Identity Provider ...................................... 517
  13.3.3 Importing from a ZIP file ............................................................... 518

13.4 Benefits of Using SAP Web IDE ........................................................... 522

13.5 Restrictions ............................................................................................. 523

13.6 Summary ................................................................................................. 524

14 Future Capabilities, Teach Design, Get Involved  

14.1 Design Doing in the Classroom ............................................................. 525

14.2 Future Capabilities .................................................................................. 528
  14.2.1 Citizen Development ................................................................. 528
  14.2.2 Functionality Enhancements ......................................................... 529

14.3 Call to Action: Getting Involved .............................................................. 531

The Authors .................................................................................................... 533

Index ................................................................................................................. 535
## Controls (Cont.)

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>353</td>
</tr>
<tr>
<td>Custom property formulas</td>
<td>380</td>
</tr>
</tbody>
</table>

## D

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data editing</td>
<td>369</td>
</tr>
<tr>
<td>Data editor</td>
<td>374</td>
</tr>
<tr>
<td>Data model</td>
<td>396</td>
</tr>
<tr>
<td>Exporting</td>
<td>396</td>
</tr>
<tr>
<td>Importing</td>
<td>396</td>
</tr>
<tr>
<td>Referencing images</td>
<td>403</td>
</tr>
<tr>
<td>Data modeling</td>
<td>369, 370</td>
</tr>
<tr>
<td>Excel</td>
<td>384</td>
</tr>
<tr>
<td>Manual</td>
<td>374</td>
</tr>
</tbody>
</table>

## F

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feedback</td>
<td>482</td>
</tr>
<tr>
<td>Submitting</td>
<td>486</td>
</tr>
<tr>
<td>Feedback study</td>
<td>465</td>
</tr>
<tr>
<td>Benefits</td>
<td>466</td>
</tr>
<tr>
<td>Creating a study</td>
<td>466</td>
</tr>
<tr>
<td>New questions</td>
<td>469</td>
</tr>
<tr>
<td>Preview study</td>
<td>473</td>
</tr>
<tr>
<td>Publish study</td>
<td>475</td>
</tr>
<tr>
<td>Questions</td>
<td>469</td>
</tr>
<tr>
<td>Sharing</td>
<td>476</td>
</tr>
<tr>
<td>User response</td>
<td>472</td>
</tr>
<tr>
<td>Files</td>
<td>132</td>
</tr>
<tr>
<td>File options menu</td>
<td>136</td>
</tr>
<tr>
<td>List</td>
<td>133</td>
</tr>
<tr>
<td>Preview</td>
<td>135</td>
</tr>
<tr>
<td>Upload</td>
<td>134</td>
</tr>
<tr>
<td>Filter bar controls</td>
<td>289</td>
</tr>
<tr>
<td>Custom filter</td>
<td>291</td>
</tr>
<tr>
<td>Dropdown list filter</td>
<td>289</td>
</tr>
<tr>
<td>Filter control</td>
<td>290</td>
</tr>
<tr>
<td>Form controls</td>
<td>305</td>
</tr>
<tr>
<td>Code form element</td>
<td>306</td>
</tr>
<tr>
<td>Custom form element</td>
<td>310</td>
</tr>
<tr>
<td>Form group</td>
<td>306</td>
</tr>
<tr>
<td>Link form element</td>
<td>309</td>
</tr>
<tr>
<td>Numerical form element</td>
<td>307</td>
</tr>
<tr>
<td>Standard form element</td>
<td>308</td>
</tr>
<tr>
<td>Forms</td>
<td>361</td>
</tr>
<tr>
<td>Future capabilities</td>
<td>525</td>
</tr>
</tbody>
</table>

## E

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDMX</td>
<td>391</td>
</tr>
<tr>
<td>Excel</td>
<td>385</td>
</tr>
<tr>
<td>Create data objects</td>
<td>388</td>
</tr>
<tr>
<td>Data editor control</td>
<td>388</td>
</tr>
<tr>
<td>Define data relationships</td>
<td>389</td>
</tr>
<tr>
<td>Define relations</td>
<td>388</td>
</tr>
<tr>
<td>Defining data model</td>
<td>385</td>
</tr>
<tr>
<td>Export data model</td>
<td>389</td>
</tr>
<tr>
<td>Import data model</td>
<td>387</td>
</tr>
<tr>
<td>Import into SAP Build</td>
<td>390</td>
</tr>
</tbody>
</table>

## H

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header controls</td>
<td>298</td>
</tr>
<tr>
<td>Code header form element</td>
<td>299</td>
</tr>
<tr>
<td>Header contact</td>
<td>301</td>
</tr>
<tr>
<td>Header form control</td>
<td>303</td>
</tr>
<tr>
<td>Header form contact</td>
<td>303</td>
</tr>
<tr>
<td>KPI control</td>
<td>300</td>
</tr>
<tr>
<td>Numerical header form element</td>
<td>299</td>
</tr>
<tr>
<td>Standard header form element</td>
<td>305</td>
</tr>
</tbody>
</table>

## Low-fidelity prototype (Cont.)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hotspots</td>
<td>420</td>
</tr>
<tr>
<td>New page</td>
<td>412</td>
</tr>
</tbody>
</table>

## M

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map controls</td>
<td>283</td>
</tr>
<tr>
<td>Circle</td>
<td>286</td>
</tr>
<tr>
<td>Legend control</td>
<td>285</td>
</tr>
<tr>
<td>Legend item</td>
<td>286</td>
</tr>
<tr>
<td>Resource control</td>
<td>284</td>
</tr>
<tr>
<td>Route</td>
<td>287</td>
</tr>
<tr>
<td>Spots</td>
<td>288</td>
</tr>
</tbody>
</table>

## O

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object page controls</td>
<td>313</td>
</tr>
<tr>
<td>Section</td>
<td></td>
</tr>
</tbody>
</table>

## P

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page editor</td>
<td>114</td>
</tr>
<tr>
<td>Page elements</td>
<td>340</td>
</tr>
<tr>
<td>Page footer</td>
<td>344, 345</td>
</tr>
<tr>
<td>Controls</td>
<td>346</td>
</tr>
<tr>
<td>Page header controls</td>
<td>344</td>
</tr>
<tr>
<td>Page map</td>
<td>105</td>
</tr>
<tr>
<td>Adding pages</td>
<td>107</td>
</tr>
<tr>
<td>Connections</td>
<td>111</td>
</tr>
<tr>
<td>Hotspots</td>
<td>111</td>
</tr>
<tr>
<td>Rearrange</td>
<td>111</td>
</tr>
</tbody>
</table>

## Low-fidelity prototypes (Cont.)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyzing feedback</td>
<td>430</td>
</tr>
<tr>
<td>Creating questions</td>
<td>425</td>
</tr>
<tr>
<td>Sending to end users</td>
<td>423</td>
</tr>
<tr>
<td>Page templates</td>
<td>123, 156</td>
</tr>
<tr>
<td>----------------</td>
<td>---------</td>
</tr>
<tr>
<td>footer</td>
<td>157</td>
</tr>
<tr>
<td>freestyle</td>
<td>123</td>
</tr>
<tr>
<td>freestyle pages</td>
<td>157</td>
</tr>
<tr>
<td>image page</td>
<td>125</td>
</tr>
<tr>
<td>image pages</td>
<td>163</td>
</tr>
<tr>
<td>launchpad</td>
<td>130</td>
</tr>
<tr>
<td>list report</td>
<td>128</td>
</tr>
<tr>
<td>list report pages</td>
<td>164</td>
</tr>
<tr>
<td>master-detail</td>
<td>128</td>
</tr>
<tr>
<td>object page</td>
<td>125</td>
</tr>
<tr>
<td>object page header</td>
<td>160</td>
</tr>
<tr>
<td>object page selection</td>
<td>161</td>
</tr>
<tr>
<td>object page subsection</td>
<td>162</td>
</tr>
<tr>
<td>object pages</td>
<td>159</td>
</tr>
<tr>
<td>overview page</td>
<td>130</td>
</tr>
<tr>
<td>responsive</td>
<td>124</td>
</tr>
<tr>
<td>responsive pages</td>
<td>158</td>
</tr>
<tr>
<td>SAP Screen Persons</td>
<td>131</td>
</tr>
<tr>
<td>standard</td>
<td>123</td>
</tr>
<tr>
<td>worklist</td>
<td>126</td>
</tr>
<tr>
<td>worklist pages</td>
<td>163</td>
</tr>
<tr>
<td>Page title</td>
<td>343</td>
</tr>
<tr>
<td>Pages adding</td>
<td>115</td>
</tr>
<tr>
<td>adding from page map</td>
<td>121</td>
</tr>
<tr>
<td>adding from UI editor</td>
<td>121</td>
</tr>
<tr>
<td>create using template</td>
<td>119</td>
</tr>
<tr>
<td>new project</td>
<td>115</td>
</tr>
<tr>
<td>smart template</td>
<td>119</td>
</tr>
<tr>
<td>Panels</td>
<td>366</td>
</tr>
<tr>
<td>Project clone</td>
<td>75</td>
</tr>
<tr>
<td>create</td>
<td>75, 82</td>
</tr>
<tr>
<td>create from a mobile device</td>
<td>89</td>
</tr>
<tr>
<td>SAP Build desktop client</td>
<td>83</td>
</tr>
<tr>
<td>Project cockpit</td>
<td>90</td>
</tr>
<tr>
<td>action button</td>
<td>101</td>
</tr>
<tr>
<td>feedback study</td>
<td>97</td>
</tr>
<tr>
<td>invite team</td>
<td>100</td>
</tr>
<tr>
<td>navigation panel</td>
<td>91</td>
</tr>
<tr>
<td>persona list</td>
<td>94</td>
</tr>
<tr>
<td>prototype page map</td>
<td>95</td>
</tr>
<tr>
<td>Prototype</td>
<td>25, 35</td>
</tr>
<tr>
<td>application development</td>
<td>25, 35</td>
</tr>
<tr>
<td>consideration</td>
<td>27</td>
</tr>
</tbody>
</table>

### Prototype (Cont.)

- Prototypes: 397, 409
- binding data: 397
- sample: 409
- Prototyping
- Prototyping software development lifecycle: 33

### SAP API Business Hub
- SAP Build: 45, 55
- access: 53
- account: 72
- blog: 68
- bottom menu: 74
- community: 69
- environment: 47
- files: 105, 132
- gallery: 59
- learning: 61
- learning cards: 63
- pages: 105
- project: 75
- search: 71
- services: 66
- tour: 59
- trial account: 47, 51
- UX design: 67
- UX value calculator: 67
- workspace: 58
- SAP Cloud Platform: 47
- SAP Fiori: 530
- SAP Leonardo IoT Bridge controls: 334
- GeoMap card: 335
- GeoMap form element: 336
- GeoMap link form element: 337
- KPI card: 334

### Section controls
- contact list: 311
- Simple cards: 329
- image card: 329
- link list card: 330
- stack card: 331
- Smart templates: 123
- Software development lifecycle: 32
- Stack card: 332
- footer action: 333
- form element: 332
- Study: 478
- comments section: 480
- how to respond instructions: 480
- metrics: 487
- navigation buttons: 480
- prototype area: 479
- question count: 480
- results: 486, 498
- start: 478
- Study metrics: 488
- answers: 488
- average time: 488
- breakdown: 496
- comments: 490
- completed studies: 490
- heatmap: 495
- page flow: 496
- participants: 488
- preview link: 492
- questions: 492
- reactions: 490
- settings: 494
- statics: 498

### Tile controls
- contact list: 311
- numeric content: 185
- tile: 183
- tile content: 184

### UI editor toolbar
- copy: 340
- create new study: 485
- display zoom: 144
- duplicate: 340
- hide/show sidebars: 145
- open page map: 144
- paste: 340
- preview: 147
- publish and share: 146
- redo: 339
- ruler and snap to: 143
- select display form factor: 142
- select page theme: 142
- undo: 339
- undo/redo: 145
- User input controls: 261
- calendar control: 263
- calendar date internal: 276
- checkbox control: 264
User input controls (Cont.)
  date picker ........................................... 267
  date time input control ......................... 269
  dropdown list ....................................... 266
  dropdown list item ............................... 281
  input control ....................................... 270
  radio buttons ..................................... 275
  rating indicator .................................. 278

User input controls (Cont.)
  search field ........................................ 271
  select control .................................... 279
  slider control ..................................... 273
  switch control .................................... 274
  text area ......................................... 262

User interface controls ............................. 155
  User interface properties .......................... 155
Dwayne DeSylvia is a senior technology professional at SAP with a passion for simplifying enterprise software user experiences and making the creation of software applications accessible to everyone. He is an expert in enterprise platforms and actively works with customers in advanced domains such as blockchain.

Jon Yagos is a senior technology professional at SAP and is a data geek at heart. He is passionate about creatively using data to promote change within organizations and using new applications to present that data to every facet of the business. In his spare time, you can find Jon skiing or hiking the beautiful Colorado Rockies.