

Vivado Design Suite User Guide



Vivado Design Suite

UG910 (v2022.2) October 19, 2022

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Chapter 1

Vivado Design Suite Overview

What is the Vivado Design Suite?

The Vivado[®] Design Suite is designed to improve productivity. This tool suite is architected to increase the overall productivity for designing, integrating, and implementing systems using UltraScale[™], 7 series, and Versal[®] devices, Zynq[®] UltraScale+[™] MPSoCs and, Zynq[®]-7000 SoCs. Xilinx[®] devices are now much larger and come with a variety of new technology, including stacked silicon interconnect (SSI) technology, up to 28 gigabyte (GB) high speed I/O interfaces, hardened microprocessors and peripherals, analog mixed signal, and more. These larger and more complex devices create multidimensional design challenges, when handled incorrectly, that can prevent the achievement of faster time-to-market and increased productivity. With the Vivado Design Suite, you can accelerate design implementation with place and route tools that analytically optimize for multiple and concurrent design metrics, such as timing, congestion, total wire length, utilization and power. The Vivado Design Suite provides you with design analysis capabilities at each design stage. This allows for design and tool setting modifications earlier in the design processes where they have less overall schedule impact, thus reducing design iterations and accelerating productivity.

The Vivado Design Suite replaces the ISE Design Suite. It replaces all of the ISE Design Suite point tools, such as Project Navigator, Xilinx Synthesis Technology (XST), implementation, CORE Generator tool, Timing Constraints Editor, ISE Simulator (ISim), ChipScope[™] Analyzer, Xilinx Power Analyzer, FPGA Editor, PlanAhead design tool, and SmartXplorer. All of these capabilities are now built directly into the Vivado Design Suite and leverage a shared scalable data model. Built on the shared scalable data model of the Vivado Design Suite, the entire design process can be executed in memory without having to write or translate any intermediate file formats, which accelerates run times, debug, and implementation while reducing memory requirements. The Vitis[™] IDE can be launched from Vivado. This is designed to be used for the development of embedded software applications targeted towards Xilinx embedded processors.

All of the Vivado Design Suite tools are written with a native tool command language (Tcl) interface. All of the commands and options available in the Vivado integrated design environment (IDE), which is the graphical user interface (GUI) for the Vivado Design Suite, are accessible through Tcl. The Vivado Design Suite also provides powerful access to the design data for reporting and configuration as well as the tool commands and options.

You can interact with the Vivado Design Suite using:



- GUI-based commands in the Vivado IDE
- Tcl commands entered in the Tcl Console in the Vivado IDE, in the Vivado Design Suite Tcl shell outside the Vivado IDE, or saved to a Tcl script file that is run either in the Vivado IDE or in the Vivado Design Suite Tcl shell
- A mix of GUI-based and Tcl commands

A Tcl script can contain Tcl commands covering the entire design synthesis and implementation flow, including all necessary reports generated for design analysis at any point in the design flow.

Introducing the Vivado IDE

Note: The Vivado Design Suite and the ISE Design Suite, which contains the PlanAhead tool, must be installed separately. For more information, see the Vivado Design Suite User Guide: Release Notes, Installation, and Licensing (UG973) and Xilinx ISE Design Suite 14: Release Notes, Installation, and Licensing (UG631).

The Vivado IDE provides new users with an intuitive interface and gives advanced users the power they require. All of the tools and tool settings are written in native Tcl. You can run analysis and assign constraints throughout the design process. For example, the tools can provide timing or power estimations after synthesis, placement, or routing. Because the database is accessible through Tcl, you can make changes to constraints, design configuration, or tool settings in real time, often without forcing re-implementation.

The Vivado IDE introduces the concept of opening designs in memory. Opening a design effectively loads the design netlist at that particular stage of the design flow, assigns the constraints to the design, and applies the design to the target device. This allows you to visualize and interact with the design at each design stage. The Vivado IDE enables you to open designs after register-transfer level (RTL) elaboration, synthesis, and implementation. You can make change to constraints, logic or device configuration, and implementation results. You can also use design checkpoints to save the current state of any design. A design checkpoint is a snapshot of the design at any stage of the design process that includes the netlist, constraints, and implementation results. Vivado automatically creates design checkpoints at each stage of the flow that can be opened and analyzed.

For more information on the Vivado IDE, see the Vivado Design Suite User Guide: Using the Vivado IDE (UG893). For more information on analyzing designs, see the Vivado Design Suite User Guide: Design Analysis and Closure Techniques (UG906).

Navigating Content by Design Process

Xilinx[®] documentation is organized around a set of standard design processes to help you find relevant content for your current development task. All Versal[®] ACAP design process Design Hubs and the Design Flow Assistant materials can be found on the Xilinx.com website. This document covers the following design processes:

- Hardware, IP, and Platform Development: Creating the PL IP blocks for the hardware platform, creating PL kernels, functional simulation, and evaluating the Vivado[®] timing, resource use, and power closure. Also involves developing the hardware platform for system integration.
- **System Integration and Validation:** Integrating and validating the system functional performance, including timing, resource use, and power closure.
- **Board System Design:** Designing a PCB through schematics and board layout. Also involves power, thermal, and signal integrity considerations.

Chapter 2

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Getting Started with the Vivado Design Suite

Installing the Vivado Design Suite

The ISE[®] Design Suite and the Vivado[®] Design Suite are now released separately and must be installed separately. Both suites are available from the Downloads page on the Xilinx website.

All current, in-warranty seats of the ISE Design Suite will receive an entitlement to the current Vivado Design Suite release. All current, in-warranty seats of the Vivado Design Suite will receive an entitlement to the equivalent ISE Design Suite edition.

You can customize the Vivado Design Suite installation based on the tools and data you require. In addition, you can customize by installing only certain Xilinx device families, such as the Kintex[®]-7 or Artix[®]-7 device families.

Detailed installation, licensing and release information is available in the following documents:

• Vivado Design Suite User Guide: Release Notes, Installation, and Licensing (UG973)

Note: This document includes information on operating system (OS) support. It also includes detailed information on the Xilinx Information Center, which periodically checks for new releases and updates from Xilinx and is the replacement for XilinxNotify.

• Xilinx ISE Design Suite 14: Release Notes, Installation, and Licensing (UG631)

Note: This document includes information on operating system (OS) support. It also includes detailed information on the Xilinx Information Center, which periodically checks for new releases and updates from Xilinx and is the replacement for XilinxNotify.

IMPORTANT! Please refer to ISE to Vivado Design Suite Migration Guide (UG911) for migrating designs from ISE to Vivado. From 2022.1 onwards, the projects containing ISE technology are no longer recognized by Vivado and are not read.

Launching the Vivado Design Suite

You can launch the Vivado Design Suite and run the tools using different methods depending on your preference. For example, you can choose a Tcl script-based compilation style method in which you manage sources and the design process yourself, also known as *Non-Project Mode*. Alternatively, you can use a project-based method to automatically manage your design process and design data using projects and project states, also known as *Project Mode*. Either of these methods can be run using a Tcl scripted batch mode or run interactively in the Vivado IDE. For more information on the different design flow modes, see this link in the *Vivado Design Suite User Guide: Design Flows Overview* (UG892).

VIDEO: For more information on design flows, see the Vivado Design Suite QuickTake Video: Design Flows Overview.

Working with Tcl

If you prefer to work directly with Tcl, you can interact with your design using Tcl commands using either of the following methods:

- Enter individual Tcl commands in the Vivado Design Suite Tcl shell outside of the Vivado IDE.
- Enter individual Tcl commands in the Tcl Console at the bottom of the Vivado IDE.
- Run Tcl scripts from the Vivado Design Suite Tcl shell.
- Run Tcl scripts from the Vivado IDE.

For more information about using Tcl and Tcl scripting, see the Vivado Design Suite User Guide: Using Tcl Scripting (UG894). For a step-by-step tutorial that shows how to use Tcl in the Vivado tools, see the Vivado Design Suite Tutorial: Design Flows Overview (UG888).

Launching the Vivado Design Suite Tcl Shell

Use the following command to invoke the Vivado Design Suite Tcl shell either at the Linux command prompt or within a Windows Command Prompt window:

vivado -mode tcl

Note: On Windows, you can also select Start \rightarrow All Programs \rightarrow Xilinx Design Tools \rightarrow Vivado <version> \rightarrow Vivado <version> Tcl Shell.



Launching the Vivado Tools Using a Batch Tcl Script

You can use the Vivado tools in batch mode by supplying a Tcl script when invoking the tool. Use the following command either at the Linux command prompt or within a Windows Command Prompt window:

vivado -mode batch -source <your_Tcl_script>

Note: When working in batch mode, the Vivado tools exit after running the specified script.

Working with the Vivado IDE

If you prefer to work in a GUI, you can launch the Vivado IDE from Windows or Linux. For more information on the Vivado IDE, see the Vivado Design Suite User Guide: Using the Vivado IDE (UG893).

VIDEO: To learn more about using the Vivado IDE, see the Vivado Design Suite QuickTake Video: Getting Started with the Vivado IDE.

RECOMMENDED: Launch the Vivado IDE from your working directory. This makes it easier to locate the project file, log files, and journal files, which are written to the launch directory.

Launching the Vivado IDE on Windows

Select Start \rightarrow All Programs \rightarrow Xilinx Design Tools \rightarrow Vivado <version> \rightarrow Vivado <version>.

Note: You can also double-click the Vivado IDE shortcut icon on your desktop.

Figure 1: Vivado IDE Desktop Icon



TIP: You can right-click the Vivado IDE shortcut icon and select Properties to update the Start In field. This makes it easier to locate the log files and journal files, which are written to the launch directory.

Launching the Vivado IDE from the Command Line on Windows or Linux

Enter the following command at the command prompt:

vivado

Note: When you enter this command, it automatically runs vivado -mode gui to launch the Vivado IDE. You can type vivado -help to see the various command line options for use when launching the Vivado tool.



Launching the Vivado IDE from the Vivado Design Suite Tcl Shell

Enter the following command at the Tcl command prompt:

start_gui

Using the Vivado IDE

When you launch the Vivado IDE, the Getting Started page, shown in the following figure, displays and provides you with different options to help you begin working with the Vivado Design Suite.

| Elle Flow Iools Window Help Q- Quick Access | |
|--|------------------|
| | E XILINX. |
| Quick Start create Project > Open Project > Open Example Project > | |
| Tasks Manage IP > Open Hardware Manager > Vivado Store > | |
| Learning Center Documentation and Tutorials > Quick Take Videos > What's New > | |
| | |
| TclConsole | ? _ 🗆 🗹 X |
| Q ≚ ♦ II E BE m start_gui Type a Tol command here | ,° |
| | |

Figure 2: Vivado IDE Getting Started Page

Starting with a Project

You can create or open a project, and add source files to define your design. The Quick Start section of the Getting Started Page provides links for easy access to the following steps:

- Create a project using the New Project wizard.
- Open existing projects.
- Open example projects provided by Xilinx.

Note: You can also open recently accessed projects from the Recent Projects list.



If you are working with a project, the tool automatically manages your design and keeps track of design file status. You can launch predefined design flow steps, and access results reports along the way.

For more information on design entry, see the Vivado Design Suite User Guide: System-Level Design Entry (UG895). For information on the next steps in the design flow, see the Vivado Design Suite User Guide: Design Flows Overview (UG892).

Managing IP

You can create an IP location to configure and manage IP remotely, which allows access from different design projects and source control management systems. You can use the Vivado IP catalog to browse and customize delivered IP as well as open existing IP and repositories.

For more information on design entry, see the Vivado Design Suite User Guide: System-Level Design Entry (UG895). For information on IP, see the Vivado Design Suite User Guide: Designing with IP (UG896).

Opening the Hardware Manager

You can open the Vivado Design Suite Hardware Manager to program your design into a device. The Vivado logic analyzer and Vivado serial I/O analyzer features of the tool enable you to debug your design. For example, you can add ILA, VIO, Memory IP, and JTAG-to-AXI cores to your design for debugging in the Vivado logic analyzer, or use the IBERT example design from the Xilinx IP catalog to test and configure the GTs in your design with the Vivado serial I/O analyzer.

For more information on these tools, see the Vivado Design Suite User Guide: Programming and Debugging (UG908).

Vivado Store

The Vivado Store consolidates Tcl apps, board files, and configurable example designs into a single location. A catalog file maintains the list of all items available in the stores. To update the catalog, click the refresh button for the respective store in the lower left-hand corner. All catalog items will be displayed in the GUI and individual items can be installed, removed, or upgraded. The store includes the following categories:

- **Tcl Apps**: An open source repository of Tcl code designed primarily for use with the Vivado Design Suite. The Tcl Store provides access to multiple scripts and utilities contributed from different sources, which solve various issues and improves productivity. For more information, see this link in the *Vivado Design Suite User Guide: Using Tcl Scripting* (UG894).
- **Boards**: A GitHub repository forXilinx and third-party hosted board files. Using a board file with Vivado can simplify design creation by integrating board level resources into the design environment.



• **Example Designs**: A GitHub repository comprised of Xilinx and third-party configurable example designs. These designs are intended to demonstrate specific capabilities of the tool and provide a baseline design.

Reviewing Documentation and Videos

From the Getting Started page, you can open documentation, including user guides, tutorials, videos, and the release notes, in the Xilinx Documentation Navigator.

For more information on the Documentation Navigator and the Vivado Design Suite documentation, see Chapter 3: Learning About the Vivado Design Suite.

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Chapter 3

Learning About the Vivado Design Suite

Overview

This chapter provides information on where to learn more about the Vivado[®] Design Suite.

RECOMMENDED: For a hands-on approach to learning the tool, follow the QuickTake Video Tutorials and the Tool Tutorials.

TIP: For quick access to information on different parts of the Vivado IDE, click the Vivado Quick Help button (?) in the window or dialog box.

Documentation Navigator

You can view the Xilinx tool and hardware documentation in the Xilinx Documentation Navigator (DocNav) or on the Xilinx website. DocNav is integrated with the Vivado Design Suite. It provides an environment to access and manage the entire set of Xilinx documentation for hardware and software products, training, and support materials.

To open the Documentation Navigator:

- In the Vivado IDE, select any documentation link on the Getting Started page or in the Help menu.
- On Windows, select **Start → All Programs → Xilinx Design Tools → DocNav**.

Note: You can also double-click the DocNav shortcut icon on your desktop

• At the Linux command prompt, enter docnav

Features of the Documentation Navigator include:

• **Catalog:** Displays all available Xilinx software and hardware documents, QuickTake videos, Design Advisories, and Application Notes.



- Filters: Allows you to view documentation by specific document types, specific devices, or other relevant categories.
- **Search:** Enables you to find documentation based on the specified search terms. The search capability works for documentation both in the local repository and on the Xilinx website.
- **Design Hubs:** Provides quick access to documentation, training, and information for specific design tasks.
- UltraFast[™] Design Methodology Checklist: Perform the Checklist on your design to ensure Xilinx recommended design practices are followed for the best user experience and design performance.
- **Quick Download:** Documentation Navigator manages downloading Xilinx documentation to your local desktop.
- **Documentation Update:** Documentation Navigator monitors and indicates when documents are updated on the Xilinx website.



RECOMMENDED: Click the **Update Catalog** button at the top of the Documentation Navigator to update to the latest document catalog from the Xilinx website. This ensures the latest documents and videos are available.

Design Hubs

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

- In the Xilinx Documentation Navigator, click the **Design Hub View** tab.
- On the Xilinx website, see the Design Hubs page.

Vivado Quick Help

The Vivado Quick Help system is available from within the Vivado IDE by clicking on the ? button in dialog boxes, windows, and wizards. A browser-like window opens with an overview of the feature, and the various inputs or settings that drive it. The Vivado Quick Help system also provides references to user guides, QuickTake videos, and other documentation for a specific feature.



The Quick Help browser window includes a search function for locating text within a specific help file. The browser has back and forward buttons for viewing the history of Quick Help windows viewed while working in the Vivado IDE.

The ? button in wizards and dialog boxes is located in the lower left corner (see the following figure). In windows, the button is located in the upper-right corner.

| project_wave1 - [C:/Data/Vivado_Tutorial/Tutorial_Created_Data/project_wave1.xpr] - Vivado | | | | |
|--|--|---|------------|--|
| File Edit Flow Tools W | indow Layout View Help Q- Quick Access | Synthesis (| Complete 🗸 | |
| | │╳│∞ ▶ <mark>│ ⋕│ ≒│ ७</mark> │ ⊉│ \$∕ ∑│ <u>≴</u> │ ∅│ ∦│ (| Quick Help | × | |
| Flow Navigator 😤 🌻 ? | SYNTHE SIZED DE SIGN - synth_1 xc7k70tfbg676-1 (active) | $\leftarrow \Rightarrow Q $ | ? × | |
| PROJECT MANAGER | 🔥 Report Timing Summary | ◆サリ | â? 🗆 🖸 | |
| Add Sources | Generate a timing summary to understand if the design met timing. | Report Timing Summary | ٥ | |
| Language Templates 약 IP Catalog | Results name: timing_1 | The Report Timing Summary dialog box lets you generate a comprehensive sign-off quality timing report that examines the design from different perspectives. The Timing Summary Report includes timing checks, clock definitions, intra-clock timing paths with | | |
| V IP INTEGRATOR | Options Advanced Timer Settings | the same source and destination clock, inter-clock timing paths that cross clock domains, path group definitions, and detailed timing paths similar to the Report Timing command. | | |
| Create Block Design Open Block Design | Report Path delay_type: min_max ∽ | Important: You can only use the Timing Summary report for timing sign-off after the design is completely routed. | 1 | |
| Generate Block Design | ✓ Report unconstrained paths | | | |
| ✓ SIMULATION Run Simulation | Report datasheet Path Limits | By default, the Report Timing Summary dialog box reports the 10 worst timing paths per clock domain or per path group. You can change this to return more or fewer timing paths per path group by setting the Maximum number of paths per clock or path group option. In addition, the Timing Summary reports one path per endpoint object by default. This means that a single endpoint can have multiple failing timing paths that are not reported by default. However, you can also chanae this by setting the | | |
| RTL ANALYSIS Open Elaborated Design | Maximum number of paths per clock or path group: Maximum numb <u>e</u> r of worst paths per endpoint: | Maximum number of worst paths per endpoint option. These two options interact to determine how many failing timing paths are reported per endpoint and per path group. | | |
| | Path Display | The Report Timing Summary dialog box includes the following tabs and common options: Options | | |
| ✓ SYNTHESIS | Display paths with slack less than: | Advanced | | |
| Run Synthesis | | Timer Settings | | |
| Open Synthesized Design Constraints Wizard | Significant digits: 3 ‡ | Common Options | | |
| Edit Timing Constraints | Command: report_timing_summary-delay_type min_max-report_uncon | Options Tab | _ 🗆 🗳 | |
| 🕷 Set Up Debug | ✓ Open in a new tab | The Options tab provides the following fields to configure the output of the report: | dc] fo^ | |
| Report Timing Summary Report Clock Networks | Open in Timing Analysis layout (?) | Path delay type: Specifies the type of delay to analyze when running the timing report. Max delay is for setup analysis of timing paths only. Min delay is for hold analysis only. Choose min max delay for both setup and hold analysis. | _clock | |
| Report Clock Interaction | \sim | Report Unconstrained paths: Includes timing on unconstrained paths in the current | - | |
| 🖻 Report Methodology | <pre> open_run: Time (s): cpu = 00:00:25 ; elapsed = 00:00 </pre> | design. By default, the report only includes constrained paths. | ~ | |
| Report DRC | | | ~ | |
| Report Noise | Type a Tcl command here | - | | |
| Report timing summary to understand i | ∨ ⊡ If the design met timing | | | |

Figure 3: Quick Help Example

QuickTake Video Tutorials

Xilinx provides a series of short training videos that focus on specific design tasks to help you learn to use the Vivado IDE. The videos are available in the Documentation Navigator, from the Vivado Design Suite QuickTake Video Tutorials on the Xilinx website, and on YouTube.



Tool Tutorials

There is a variety of step-by-step software tool tutorials to help you get working in the Vivado IDE quickly. The tutorials provide step by step instructions to perform specific design tasks in the tool using small example designs. Each tutorial has a series of independent labs relevant to the tutorial subject matter. The tutorials are available in the Documentation Navigator and from the Vivado Design Suite Documentation page on the Xilinx website.

Documentation Suite

- Vivado Design Suite User Guides: These guides are categorized by design task for easy navigation to the information you need. User guides contain detailed information about running specific commands and performing specific design tasks within the Vivado Design Suite. They are available from the Vivado Design Suite User Guides page on the Xilinx website.
- **Reference Guides:** These guides provide reference information for topics, such as Tcl commands, constraints, and device libraries. They are available from the Vivado Design Suite Reference Guides page on the Xilinx website.
- **Methodology Guides:** These guides provide high-level guidance for performing specific design tasks, such as design migrating and large design guidance. They are available from the Vivado Design Suite Methodology Guides page on the Xilinx website

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Chapter 4

Learning About the UltraFast Design Methodology

Overview

The Xilinx[®] UltraFast[™] design methodology provides tips and suggestions for each stage of the design process when using the Vivado[®] Design Suite, including:

- Design flow planning
- Printed circuit board (PCB) and field programmable gate array (FPGA) device planning
- Design creation
- Implementation
- Configuration and debug
- Working with Revision Control Systems

UltraFast Design Methodology Guide for the Vivado Design Suite

The UltraFast Design Methodology Guide for Xilinx FPGAs and SoCs (UG949) describes the recommended methodology for optimizing design results and maximizing efficiency when using the Vivado tools. This guide also includes an appendix with the items from the UltraFast Design Methodology Checklist (XTP301), and each item links to relevant information in the guide.



UltraFast Design Methodology Checklist

The UltraFast Design Methodology Checklist is designed to facilitate a faster design cycle with the best results. It includes a set of items to consider for each stage of the design process and provides recommended actions to take as well as links to additional information. The checklist is available in spreadsheet format at the *UltraFast Design Methodology Checklist* (XTP301). You can also access the checklist from within the Xilinx Documentation Navigator as follows. For more information on Xilinx Documentation Navigator, see Documentation Navigator.

- 1. Click the **Design Hub View** tab.
- 2. At the top of the menu on the left side, click Create Design Checklist.
- 3. In the New Design Checklist dialog box, fill out the information and click OK.
- 4. The new checklist opens, and the tabs across the top provide navigation.

The Title Page tab provides basic information on using the checklist, and the other tabs provide checklist items and recommendations.

Figure 4: UltraFast Design Methodology Checklist Tabs in Xilinx Documentation Navigator

Title Page Project Management Board and Device Planning IP and SubModule Creation Top-Level Design Closure

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Appendix A

Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support.

Solution Centers

See the Xilinx Solution Centers for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

Documentation Navigator and Design Hubs

Xilinx[®] Documentation Navigator (DocNav) provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. To open DocNav:

- From the Vivado[®] IDE, select Help → Documentation and Tutorials.
- On Windows, select Start → All Programs → Xilinx Design Tools → DocNav.
- At the Linux command prompt, enter docnav.

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

- In DocNav, click the Design Hubs View tab.
- On the Xilinx website, see the Design Hubs page.

Note: For more information on DocNav, see the Documentation Navigator page on the Xilinx website.

References

These documents provide supplemental material useful with this guide:

- 1. Vivado Design Suite User Guide: Release Notes, Installation, and Licensing (UG973)
- 2. Xilinx ISE Design Suite 14: Release Notes, Installation, and Licensing (UG631)
- 3. Vivado Design Suite User Guide: Using the Vivado IDE (UG893)
- 4. Vivado Design Suite User Guide: Design Analysis and Closure Techniques (UG906)
- 5. ISE to Vivado Design Suite Migration Guide (UG911)
- 6. Vivado Design Suite User Guide: Using Constraints (UG903)
- 7. Xilinx Downloads
- 8. Vivado Design Suite User Guide: Design Flows Overview (UG892)
- 9. Vivado Design Suite User Guide: Using Tcl Scripting (UG894)
- 10. Vivado Design Suite Tutorial: Design Flows Overview (UG888)
- 11. Vivado Design Suite User Guide: System-Level Design Entry (UG895)
- 12. Vivado Design Suite User Guide: Designing with IP (UG896)
- 13. Vivado Design Suite User Guide: Programming and Debugging (UG908)
- 14. UltraFast Design Methodology Guide for Xilinx FPGAs and SoCs (UG949)
- 15. UltraFast Design Methodology Checklist (XTP301)
- 16. Vivado Design Suite Documentation

Training Resources

- 1. Designing FPGAs Using the Vivado Design Suite 1 Training Course
- 2. Vivado Design Suite QuickTake Video: Design Flows Overview
- 3. Vivado Design Suite QuickTake Video: Getting Started with the Vivado IDE
- 4. Vivado Design Suite QuickTake Video Tutorials

Revision History

10/19/2022: Released with Vivado® Design Suite 2022.2 without changes from 2022.1.

| Section | Revision Summary | |
|---|----------------------|--|
| 04/26/2022 Version 2022.1 | | |
| Migrating Designs to the Vivado Design Suite | Removed the chapter. | |
| Launching the Vivado IDE from the Command Line on Windows or Linux | Updated the section. | |

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