

Master Design Tokens

2025 • Workshop Workbook

DCOR3

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Module 1: Workbook Overview

1.1 Introduction

Using design tokens in design systems streamlines the software development process by enabling teams to create and maintain a direct design-to-development pipeline. This facilitates team collaboration by ensuring consistency and efficiency, even across large organizations and platforms.

UX designers can now create, manage, and implement design decisions directly to the development workstream using tools like Figma and Tokens Studio. The design experts at DOOR3 have developed and successfully used this method in several <u>projects</u>, and we feel other designers would find it valuable in your own practice. We've worked hard to distill our method into this comprehensive guide.

1.2 Overview of Module Content

In this workshop, you can expect to cover a range of topics, organized into modules.

Design System Basics

Outlines how to prepare a design system so you can add tokens easily.

• Design Token Basics

 An introduction to tokens and their benefits that should familiarize you with the main concepts and techniques you'll need to build your design-to-dev pipeline.

Token Naming Conventions

 Establishing comprehensive methods to name and organize your tokens is essential to successful implementation. We will show you how to do it properly.

Building Your Token Structure

 Tokens work best within a set hierarchy that acts as a source of truth for teams. In this module, we discuss how to build a strong foundation.

Introduction To Tokens Studio

 Explore how to create and manage design tokens within Tokens Studio, including setting up tokens, organizing them into sets, and creating themes that can be easily switched based on different requirements.

• Applying Tokens To Components

 An overview of the Figma controls used to designate how your token sets should function when acting on a component.

Exporting Tokens Into Figma

 Once your tokens are established in Tokens Studio, the next step is to export them into Figma variables. This integration ensures that your design tokens are not just theoretical concepts but are actively used in your design files, making updates and iterations a seamless process.

• Syncing Designs to Development

Finally, we'll discuss how to effectively communicate your design tokens to developers, ensuring that your design system is faithfully translated into code. We'll cover best practices for collaboration, tools that facilitate this process, and how to maintain alignment between your design and development teams as your product evolves.

Design Token Governance

 The effectiveness of design tokens depends on how well they are managed or governed. In this module, we provide clear guidelines, processes, and roles for how design tokens are created, maintained, and used.

By the end of this series, you'll have a comprehensive understanding of how to create a fully integrated design-to-development pipeline using Figma and Tokens Studio. This pipeline will not only enhance collaboration between designers and developers but also increase the efficiency and consistency of your entire software development process.

Module 2: Design System Overview

2.1 Introduction

Design systems are the backbone of modern product design, ensuring consistency by standardizing guidelines and reusable components. Figma, a powerful tool suite, has become a favorite among designers for creating and managing these systems. In this comprehensive guide, we'll delve into how to set up your design system in Figma, covering everything from the basics of setting up your component library to the latest advanced features available in Figma.

2.2 Understanding the Importance of a Design System

Before diving into the setup process, it's crucial to understand why a design system is essential for a successful UX practice. A well-constructed design system:

- **Ensures Consistency:** Across different platforms, products, and teams, a design system ensures that all UI components adhere to a unified design language.
- Enhances Collaboration: With a shared library of assets and components, teams can collaborate more effectively, reducing the risk of inconsistencies.
- Increases Efficiency: Designers and developers can work faster by reusing components and tokens, rather than creating new ones from scratch each time.
- Facilitates Scalability: As your product or brand grows, a design system allows you to scale your design language across new touchpoints without reinventing the wheel.

Figma provides a robust environment to build, manage, and scale your design system. Later, we'll go into detail about how to create tokens using the plugin Tokens Studio for Figma. For right now, let's explore how to set up a design system in Figma step by step.

2.3 Setting Up Typography and Color Systems

Typography and color are two of the most critical aspects of any design system. They define the visual identity and brand consistency across all digital products.

Typography in Figma Typography should be systematized in a way that covers all use cases, from large headings to small captions.

- **Define Text Styles:** Start by defining text styles for headings, subheadings, body text, captions, and any other text elements. Assign appropriate font sizes, weights, line heights, and letter spacing to each style.
- Create a Hierarchy: Establish a clear typographic hierarchy that guides users
 through your content. For example, Heading-1 should be the largest and boldest
 text style, while Body-Text should be smaller and more readable for longer content
 blocks.
- Use Consistent Naming Conventions: Name your text styles clearly (e.g., H1-Primary, H2-Secondary, Body-Text) so that they can be easily identified and applied.

Color System in Figma A well-defined color system is essential for brand consistency and accessibility.

- Create a Color Palette: Start by defining your primary, secondary, and accent colors, as well as neutral shades like grays and whites. Ensure that these colors align with your brand's visual identity.
- Set Up Color Styles: In Figma, create color styles for each color in your palette.
 These can be named descriptively (e.g., Primary-Blue, Secondary-Green,
 Neutral-Gray) and applied across your components.
- Consider Accessibility: Ensure that your color palette meets accessibility standards, particularly in terms of contrast ratios. Figma provides plugins like Stark that can help you check color contrast and ensure your designs are accessible to all users.

2.4 Creating and Managing Icons

Icons are a crucial part of any design system, providing visual cues that enhance usability and communication.

Building an Icon Library Create a consistent set of icons that align with your brand's visual language. Each icon should be designed with similar stroke widths, corner radii, and proportions to maintain a cohesive look. You can also leverage ready-to-go icon libraries like Font Awesome to get started quickly.

- Designing Icons: Use Figma's vector tools to design icons directly within the platform. Maintain consistency by setting rules for grid sizes, padding, and stroke width.
- **Organizing Icons:** Group icons by categories (e.g., actions, navigation, social media) and name them clearly. This makes it easy for designers to find and use the right icon for their needs.

Converting Icons into Components Once your icons are designed, convert them into components so they can be reused across your designs.

- **Create Components:** Select the icon and use Create Component to make it reusable. Organize these components in your library for easy access.
- **Using Variants for Icons:** If your icons have different states or versions (e.g., filled vs. outlined), use Figma's Variants feature to group them under a single icon component. This keeps your library tidy and easy to navigate.

2.5 Leveraging Figma's Advanced Component and Token Features

Figma offers several <u>advanced features</u> that are essential for UX designers working with complex design systems. These advanced features work alongside tokens in order to promote consistency, maintain design standards, and streamline processes.

One of the key functionalities is component properties, which allow you to define and control the changeable aspects of a component. By tying specific design properties to components, you can dictate what other team members can modify, ensuring consistent usage and reducing errors. These properties are managed through a consolidated set of controls in the Design tab, streamlining the process of editing instances without diving into individual layers.

Figma provides various types of component properties:

- Boolean Properties: These control layer visibility, enabling true/false toggles for specific attributes. For instance, you can apply a boolean property to toggle an icon's visibility within a button component, reducing the need for multiple variants and simplifying the design system.
- Instance Swap Properties: These allow you to specify which instances within a
 component can be swapped, providing flexibility while keeping the design system
 manageable. Designers can select from predefined instances, streamlining the
 process of adjusting components like icon buttons without creating numerous
 variants.
- **Text Properties**: Text properties make it easy to edit text strings within a component while preserving the component's structure. This ensures that updates are consistent across the design, although rich text features must still be managed separately.

Most importantly, Figma also offers the ability to **expose nested instances** within components, making it easier to adjust deeply nested elements from the top level without extensive layer navigation. These salient features, combined with the component playground in Dev Mode, provide a robust framework for managing and scaling design systems effectively.

2.6 Scaling Your Design System

As your product grows, so should your design system. Scaling involves adding new components, adapting to different platforms, and ensuring consistency across all touchpoints. Think of it as a living document, which when set up correctly reduces maintenance costs and improves the sustainability to your design decisions. As we'll discuss later, tokens are particularly valuable in helping to scale efficiently and consistently.

Expanding Your Component Library As new features are added to your product, new components may be needed as well. Follow the same principles of consistency, reusability, and scalability when adding these components to your library.

- **Continuous Integration:** Regularly update your component library with new designs and improvements. Ensure that all team members are using the latest versions of components.
- Cross-Platform Consistency: If your product is available on multiple platforms (e.g., web, iOS, Android), ensure that your design system covers all necessary variations and adheres to platform-specific guidelines.

Maintaining and Evolving the System A design system is never truly "finished"; it evolves as your products and brand grow.

- **Governance:** Establish governance rules for how new components are added, how updates are made, and who is responsible for maintaining the system. This ensures consistency and quality as the system evolves.
- Feedback and Iteration: Encourage feedback from all users of the design system, from designers to developers. Use this feedback to make continuous improvements to the system.

2.7 Importance of a Strong Design System

Setting up a robust design system in Figma is the foundation for creating consistent, scalable, and efficient digital products. As we've discussed, components are the building

blocks that ensure your visual language is consistently applied across all products and platforms. However, establishing the initial design system is just the beginning.

The real value of a design system lies in its ability to evolve and grow alongside your product. As your brand expands and your digital presence becomes more complex, your design system must be able to adapt without compromising on consistency or quality. But what happens once your design system is set up?

How do you take this system and effectively bridge the gap between design and development? This is where the true potential of a design system comes to life—transforming static design files into dynamic, coded components that developers can use to build the final product.

Module 3: Design Token Overview

3.1 What Are Design Tokens?

Design tokens are text-based symbols that store visual design attributes such as colors,

font sizes, spacing values, and more. These tokens act as the building blocks of your design

system, ensuring consistency across different platforms and devices. By using design

tokens, you can create a single source of truth for your design language, which can then be

easily implemented by developers. For example:

• Colors: Primary-Color, Secondary-Color, Background-Color

• Typography: Heading-Font, Body-Font, Button-Font

• **Spacing:** Padding-10px, Margin-5px

Reusing these tokens across various components ensures consistency throughout the

design. When set up correctly, they allow for easy updates — changing a token's value

automatically updates all instances of its use across your designs.

3.2 Understanding Design Tokens

Design tokens are essential components of modern design systems, ensuring consistency

and scalability across various digital products. They encode the core elements that define a

design system's visual language, including colors, typography, spacing, and more. Creating

and managing design tokens effectively can make a significant difference in the quality and

efficiency of your design process.

Before diving into the tools and processes, it's important to understand what design tokens

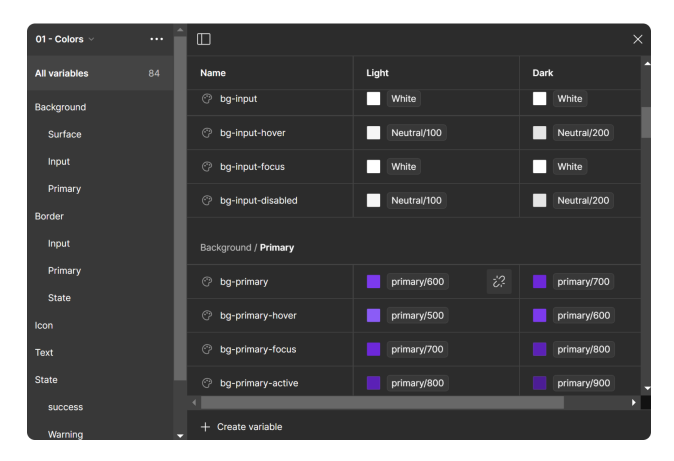
are and why they're so important.

Design tokens are platform-agnostic name:value pairs that store design information and

can alias to other name:value pairs. These tokens act as the building blocks of your design

system, ensuring that design decisions are consistently applied across different platforms and devices. By using design tokens, you can create a single source of truth for your design language, which can then be easily implemented by developers.

Figma Variables are Figma's feature used to store and manage tokens for your design system. Variables can be applied to components directly, or be used as the underlying framework to build your styles. Once you create your tokens, you can export them to Figma and sync any changes as you continue developing them.



3.3 Why Design Tokens Matter

1. Consistency: Design tokens ensure that your brand's visual identity is applied consistently across all touchpoints.

- **2. Scalability:** As your product or brand grows, design tokens allow you to scale your design language without starting from scratch.
- **3. Efficiency:** By reusing tokens, designers and developers can work faster and more effectively, reducing the need for repetitive work.
- **4. Flexibility:** Design tokens make it easy to update and maintain your design system. Change a token's value, and all instances where it's used will automatically update.



Module 4: Design Token Naming Conventions

4.1 Introduction

Design tokens are an essential part of modern design systems, ensuring consistency and

scalability across digital products by bridging the gap between design and development.

However, many UX designers looking to apply design tokens in their own work find the

process challenging to implement, especially across complex platforms. Establishing

foundational characteristics like effective naming sets the stage for their successful

application within your design-to-dev pipeline.

Establishing effective naming conventions might seem like a straightforward task, but it

requires careful consideration and a strategic approach. The names you choose will impact

how easily your team can understand, search, and apply these tokens across your design

and development processes. In this module, we'll explore the principles and practices that

can help you create a robust naming convention for your design tokens.

4.2 Why Naming Design Tokens Matters

Before diving into the specifics of naming conventions, it's important to understand why the

naming of design tokens is so crucial. Design tokens are more than just styles; they are the

language that designers and developers use to communicate visual decisions across

platforms. A design token's name describes where and how it should be used, and each part

communicates one aspect of its usage. A simple token schema that's well-defined and

clearly named based on real-world use cases will provide the most value, while also

encouraging widespread adoption.

Clear and consistent naming of design tokens improves understanding by helping team

members quickly grasp their purpose and usage, reducing cognitive load and minimizing

errors. It also facilitates collaboration among interdisciplinary teams — such as designers,

developers, and product managers—by establishing a shared language that reduces

miscommunication. As the design system grows, a logical naming structure ensures

370 Lexington Ave. Suite 1806 New York, NY, 10003. United States scalability, preventing the system from becoming confusing or difficult to manage. Additionally, consistent naming conventions help maintain visual coherence across components, platforms, and products, which is essential for large organizations with multiple teams working within the same design system.

4.3 Principles for Naming Design Tokens

When naming design tokens, there are several key principles to make your naming conventions practical and scalable.

1. Be Descriptive but Concise

Token names should clearly describe the attribute they represent, but also be concise, easily identified, and usable. Striking a balance between clarity and brevity is essential.

For example:

• \$color-primary-blue-dark

If the context makes it clear that it's a shade of blue, you might use:

• \$color-primary-dark

However, if the design system includes multiple primary colors, the color could be:

• \$color-primary-blue-dark

2. Use a Consistent Structure

A consistent naming structure makes it easier to organize and locate tokens within your system. This structure often includes a combination of categories, properties, and modifiers.

For example, a common structure might be [category] - [property] - [modifier]. This would be represented as:

• \$color-background-hover

or

• \$font-size-heading-large.

3. Avoid Ambiguity

Ambiguous names can lead to confusion and misuse of tokens. Ensure that each name clearly distinguishes one token from another, particularly when they serve similar but distinct purposes.

One approach you could take is to avoid generic names without context, such as:

• \$color-secondary

Instead, specify the use, such as:

\$color-secondary-button

4. Consider Future Scalability

As your design system evolves, you'll likely add new tokens. Choose names that can accommodate growth without requiring a complete overhaul of your naming convention.

For example, if you anticipate adding new shades of a color, start with a structure, such as:

• \$color-accent-1, \$color-accent-2

This will allow you to easily add \$color-accent-3 later.

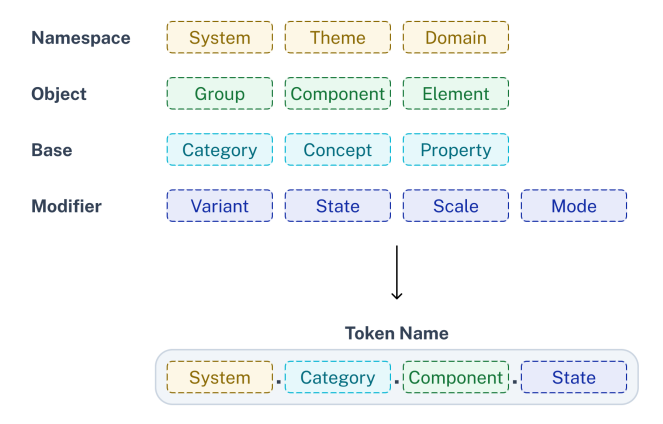
5. Maintain a Shared Vocabulary

Ensure that your team has a shared understanding of the terms used in your token names. This might involve creating a glossary or style guide that defines key terms and their appropriate usage.

For example, define what "primary," "secondary," "tertiary," "hover," and other commonly used terms mean within the context of your design system.

4.4 Breaking Down the Parts of Token Names

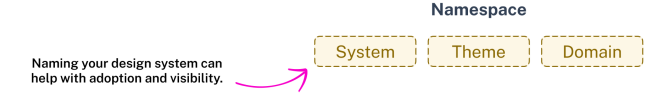
To create a robust naming convention, break down the parts of a token name into specific levels. These levels can include categories, properties, concepts, and modifiers, each serving a distinct purpose. Levels are organized into level groups.



Level Groups:

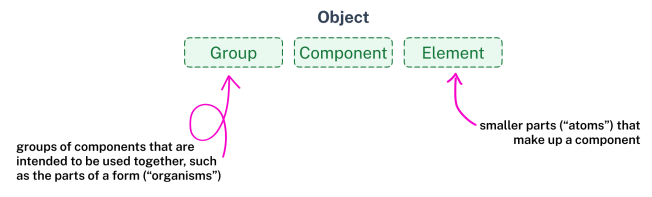
1. Namespace

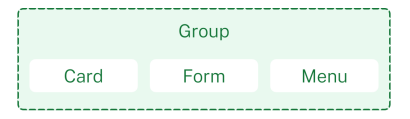
 Namespace refers to the company, product, or team that's building or using the design system. e.g. Salesforce Lightning, IBM Carbon, or Shopify Polaris. • Prepending your tokens with a namespace label is useful if there are multiple teams working with separate design assets, e.g. marketing vs. data visualization teams.

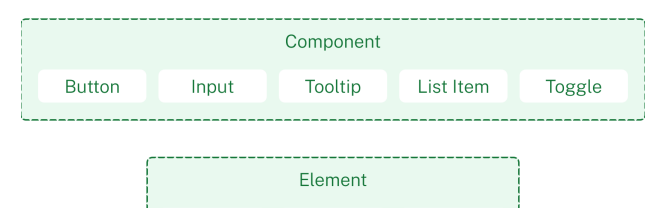


2. Object

• Object labels on tokens refer to the target UI element of the token. If a token can be used generically across multiple classes of objects, the object label can be skipped.







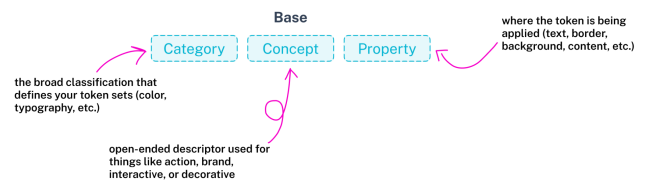
Handle

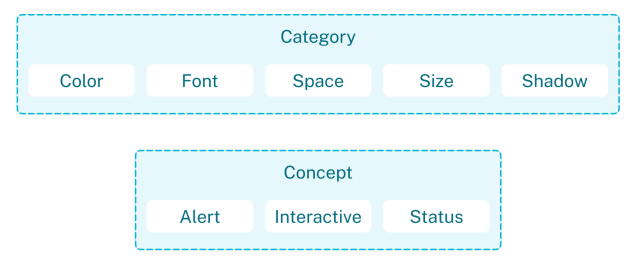
Arrow

Icon

3. Base:

 Base token labels are the foundation of a token naming schema. When you're building your token system, this is the place to start.



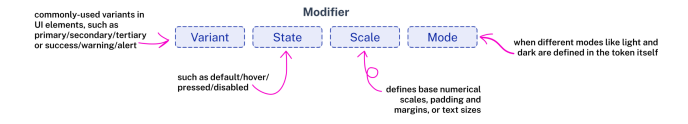


Property

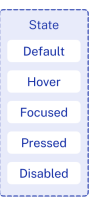
Text Font Size Background Font weight Border Width

4. Modifier:

- Once the target of the token has been identified using a combination of object and base tokens, modifiers can be used to define the variants of the target object.
- Modifiers refine the token by specifying variants such as states (hover, active, disabled), scale (small, medium, large), or modes (light, dark).
- For example:
 - \$color-background-hover, \$font-size-heading-large,
 \$color-action-primary-on-dark.







Size / Scale			
100	XXS	1x	
200	XS	2x	
300	S	Зх	
400	М	4x	
500	L	5x	
600	XL	6x	
700	XXL	7x	
800		8x	

Levels:

1. System

Refers to the design system the token is intended for. This keeps each individual token associated with a particular context to prevent error between systems whose tokens may share name aspects.

2. Theme

Design systems may have themes associated that shift styles across components. A brand might have different types of products or locations that require different styles. These themes are different from modes that usually denote states like light or dark. If possible, we recommend grouping themes into a single set of tokens, rather than breaking them into separate token schemas.

3. Domain

Domain tokens can be used to indicate different groups or teams across a company that have completely separate design requirements. Similar to theme, we recommend

consolidating your tokens into a single schema to ensure brand consistency across your organization wherever possible.

4. Group

Group refers to related components, such as individual parts of a form. Groups are also referred to as Patterns in the context of a design system.

5. Component

Component refers to the foundational, reusable design elements in a design system. They define design decisions at the UI component level, ensuring consistency across various implementations of similar elements.

A button component might use tokens such as:

- \$button-background-primary
- \$button-text-secondary
- \$button-border-disabled

6. Element

Element tokens are more granular than component tokens, focusing on the styling of the atomic elements of a component.

For a **card component**, element tokens may include:

- \$card-header-background
- \$card-body-text
- \$card-footer-border

7. Category

Category defines the type of token and how it's meant to be used. Category tokens represent a fundamental aspect of the design, such as color, typography, spacing, or elevation. For example:

• \$color, \$font, \$space, \$shadow.

8. Concept

Concept tokens are high-level, open-ended descriptors for general aspects of the design. Concepts group tokens within a category or across categories by their purpose or usage, such as feedback, action, or status. For example:

• \$color-feedback-error, \$color-action-primary, \$color-status-success.

9. Property

The property describes the specific attribute of a component where the token is being applied. For color tokens, properties might include background, text, or border. For typography, properties might include size, weight, or line height. For example:

\$color-background, \$font-size, \$space-padding.

10. Variant

Variant tokens introduce variations of a design element to accommodate different use cases, providing visual contrast and hierarchy.

A design system might define **button color variants** as:

- \$color-button-primary
- \$color-button-secondary
- \$color-button-tertiary

Likewise, **feedback messages** might have variants like:

- \$color-feedback-success
- \$color-feedback-error
- \$color-feedback-warning

11. State

State tokens define styles for interactive states, ensuring a predictable and accessible user experience.

For a button, state tokens might include:

- \$button-background-hover
- \$button-border-focus
- \$button-text-disabled

Similarly, link states could be defined as:

- \$link-default
- \$link-hover
- \$link-visited

12. Scale

Scale tokens establish predefined measurements for sizes, spacing, typography, and other scalable properties.

A **spacing scale** might include:

- \$spacing-xs(4px)
- \$spacing-sm(8px)
- \$spacing-md (16px)
- \$spacing-lg(32px)

A **typography scale** might define:

- \$font-size-small
- \$font-size-medium
- \$font-size-large

13. Mode

Mode tokens enable design elements to adapt to different themes or environmental conditions, such as light and dark modes. Generally, we recommend building your modes into the overall token schema rather than defining them with specific tokens.

A **background color token** might have two modes:

- \$color-background-primary-on-light
- \$color-background-primary-on-dark

Similarly, text tokens could adapt:

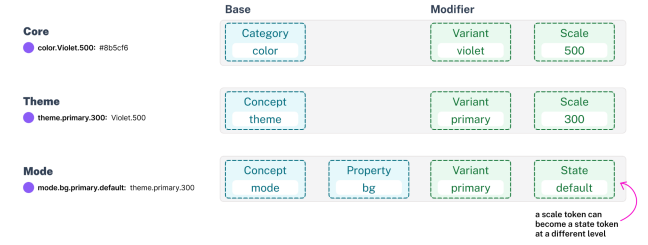
- \$color-text-primary-on-light
- \$color-text-primary-on-dark

4.5 Practical Examples of Token Naming

To illustrate how these principles and components come together, let's look at some practical examples of naming conventions for different types of tokens.

Color Tokens

Color



Color tokens are one of the most common types in any design system. Here's how you might structure their names:

- Primary Button Background Color:
 - \$color-button-primary-background
- Error State Text Color:
 - \$color-feedback-error-text
- Hover State for Link:
 - o \$color-link-hover

Typography Tokens

Typography

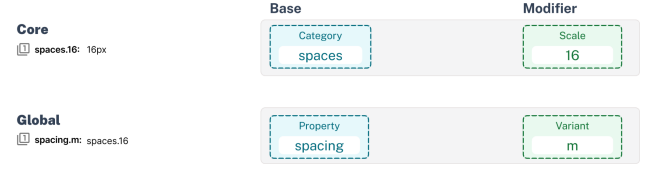
	Base	Modifier	
Core A fontFamilies.inter: Inter	Property fontFamilies	Variant inter	
A fontWeights.regular: Regular	Property fontWeights	Variant regular	
1 fontSize.80: 80px	Property	Scale	combine variables
lineHeights.84: 84px	fontSize	80	within a type style to create multi- dimensional tokens
Global	Property lineHeights	Scale 84	9
Tr display.80.regular fontFamilies.inter fontWeights.regular	Concept	Scale	Variant
fontSize.80 lineHeights.84	display	80	regular

Typography tokens manage text styles across your design system. Naming conventions here might include:

- Heading 1 Font Size:
 - o \$font-size-heading-1
- Body Text Line Height:
 - o \$font-line-height-body
- Caption Font Weight:
 - o \$font-weight-caption

Spacing Tokens

Spacing



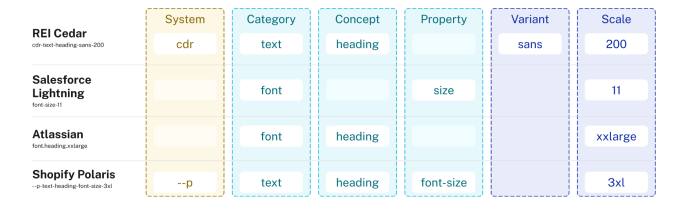
Spacing tokens ensure consistent margins, padding, and gaps across your designs. Examples might include:

- Small Padding:
 - \$space-padding-small
- Medium Margin:
 - \$space-margin-medium
- Large Gap Between Components:
 - \$space-gap-large

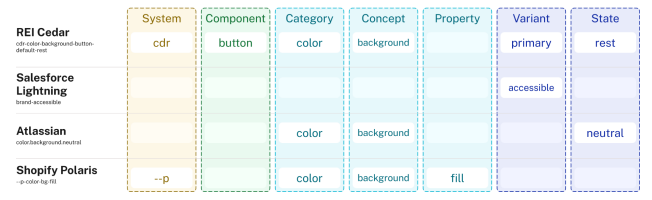
Comparison across design systems:

To see how the parts of a token fit together, take a look at how some companies organize and name their tokens. You'll see that there's no standard approach, but that each token follows a similar structure.

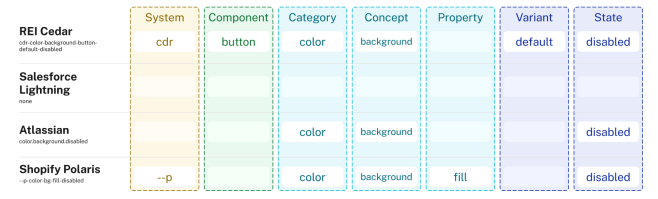
Heading size:



Primary button color:



Disabled button color:



4.6 Addressing Challenges in Token Naming

While the principles and structures outlined above provide a strong foundation, naming tokens isn't always straightforward. Here are some common challenges and how to address them.

Handling Multiple Themes

If your design system supports multiple themes (e.g., light and dark modes, brand variants), you'll need to account for these in your naming convention. One approach is to prepend or append theme identifiers to the token names. For example:

• \$color-primary-background-light

• \$color-primary-background-dark

Managing Complex Components

For complex components that involve multiple nested elements, naming can become unwieldy. In these cases, consider breaking down the component into its parts and naming tokens accordingly. For example:

• \$component-button-primary-background

• \$component-button-primary-text

Evolving Naming Conventions

As your design system matures, you may find that your initial naming convention no longer meets your needs. It's important to allow for flexibility and evolve your naming strategy as necessary, but do so with care to avoid disrupting your team's workflow. For example, when updating a naming convention, ensure that all instances of the old token names are updated consistently across your system.

Naming Hierarchies

As your product and brand evolve, your components will too, and extending your hierarchy to the level of semantic or component tokens gives your token system greater depth and

specificity. Semantic tokens recodify core values like color with values based on form and usage. For example, while a core token could signify a certain shade of red, a semantic token would signify an error state or cancel action. Component tokens take semantic naming a step further to indicate characteristics of a particular component like a cancel button.

With more component level specificity, you have more granular control over the appearance of your design and a higher degree of integration between design and development, but at the cost of creating a potentially much larger token set. Our recommendation is to start simple and work at the semantic level, only adding component-level tokens when the need arises.

Semantic examples:

- surface-primary
- border
- borderRadius-medium

Component examples:

- card-surface-primary
- inputField-border
- button-borderRadius

4.7 Best Practices for Implementing Naming Conventions

To successfully implement your naming conventions, consider the following best practices:

- **Document Your Conventions:** Create a clear and accessible guide that outlines your naming conventions. Include examples, definitions, and any exceptions to the rules.
- **Use Automation Tools:** Tools like linters, token managers, and design system automation software can help enforce naming conventions and ensure consistency across your design and development environments.

- Train Your Team: Ensure that everyone involved in the design and development process understands the naming conventions and knows how to apply them. Regular training sessions or workshops can be beneficial.
- Regularly Review and Update: As your design system grows, regularly review your naming conventions to ensure they still meet the needs of your team. Be open to making adjustments as necessary.

4.8 The Impact of Thoughtful Naming on Your Design System

Naming your design tokens is a critical step in building a scalable, efficient, and user-friendly design system. By following the principles and best practices outlined in this post, you can create a naming convention that not only supports your current design needs but also allows your system to grow and evolve over time. Remember, the goal is to create a shared language that facilitates collaboration, ensures consistency, and ultimately enhances the quality of your digital products.

Module 5: Introduction to Tokens Studio

5.1 Creating Design Tokens with Tokens Studio

Tokens Studio is a dedicated tool for creating and managing design tokens, providing more

advanced features for complex design systems. Here's how to create and manage design

tokens using Tokens Studio.

Getting Started with Tokens Studio

Step 1: Install Tokens Studio

• Tokens Studio can be integrated with Figma as a plugin. Install the plugin from

Figma's community plugins section.

Step 2: Setting Up Your Project

Create a new project in Tokens Studio. This project will serve as your central hub for

managing all your design tokens.

Tokens Studio stores and exports your tokens as a single JSON file. While we'll explore

using Tokens Studio with Figma, you can also utilize other third-party apps like Specify or

Zeroheight to transform your tokens from your JSON file.

Creating and Managing Tokens in Tokens Studio and Figma

Step 1: Create and Define Token Sets in Tokens Studio for Figma

Tokens Studio allows you to categorize tokens in **sets** by type, such as colors, typography,

spacing, etc. Start by defining categories that align with your design system.

We recommend utilizing a hierarchy to define different sets that serve the end goals of the

design system. Foundational "reference" tokens can provide the basic guidelines, while

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other "applied" tokens aggregate basic building blocks and are attributed to components directly. For example, in DOOR3's design systems we utilize several categories:

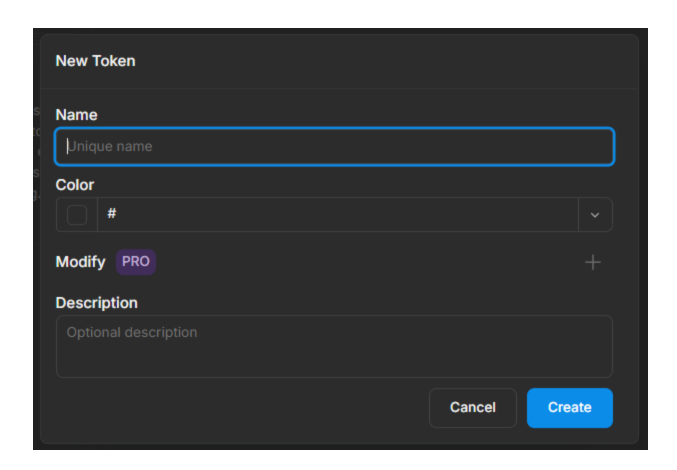
- **Core** tokens are the basic building blocks of your design system and are used as reference points for the tokens applied to your components.
 - Core tokens are foundational, but will not be surfaced in your final designs.
 This streamlines the design process and reduces the risk of misapplication.
- Theme tokens are subsets of core tokens that allow you to create different groupings for different uses.
 - Themes are especially useful because they facilitate modern UX design workflows. Global core tokens can be developed for brands or projects, organized into themes, and then are available for other designers to use without having to worry about the core tokens and their variables.
 - Themes' iterative nature makes them well-suited for developing white-label products that can cut down on extensive production processes.
- Modes are groupings or "semantic buckets" of color tokens that signify dynamic elements like light and dark, background and surface, but also things like content styles such as rest and active, borders, and states for text input fields, icons, and buttons.
- **Applied** tokens are the tokens that get applied directly to components. These can include things like sizing, color, topography, and effects. However, it is up to you how you ultimately structure your tokens.
 - We recommend this approach in order to maintain a separation between reference tokens (the underlying architecture) and the tokens which actually get applied to components. This helps simplify the exporting process and creates some guardrails for designers downstream.
 - Applied tokens can be defined at either the semantic or component level.
 Many DOOR3 designers set up mode sets as their applied sets because it simplifies the stack, but you might find a benefit in separating them out.

The benefit of this hierarchical approach is not only to keep your workspace uncluttered, but also to facilitate the multi-level workflows of complex team projects where multiple designers are responsible for different tasks. For example, a lead designer will often create the foundational core and alias tokens that comprise the themes used in a project. Then, downstream designers will be able to ideate within these themes without having to interact directly with Tokens Studio or the underlying token system generally.

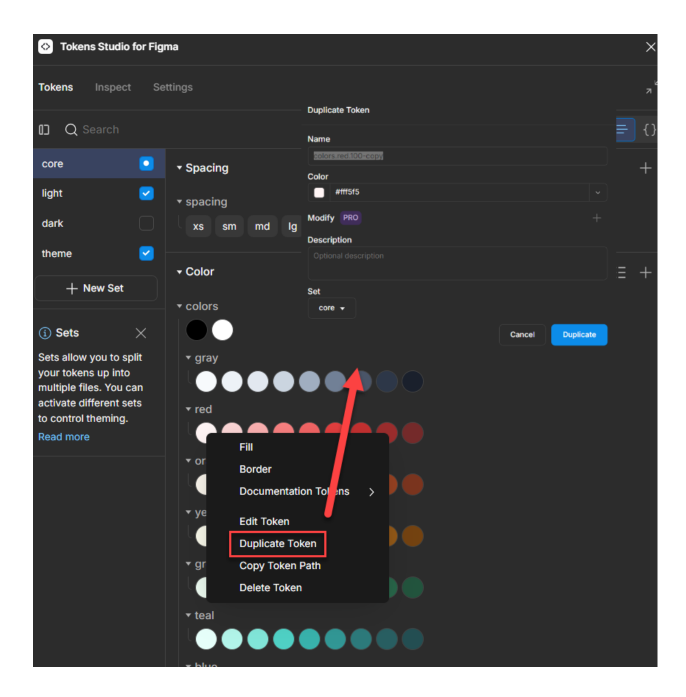
Step 2: Create Your Design Tokens

The token creation process in Tokens Studio takes place in the context of the specific structure and hierarchy you will format through the use of **sets**. In order to get the most from your design tokens, it is important to consider how you will structure your sets into themes. This will ensure you will be able to successfully export them from Tokens Studio to Figma and apply them to your designs.

To start creating tokens, select the type you want by clicking the '+' icon to view the "New Token" modal. In that form, fill in a name for your token and a value (in this case a hex code color). You can then create your token!



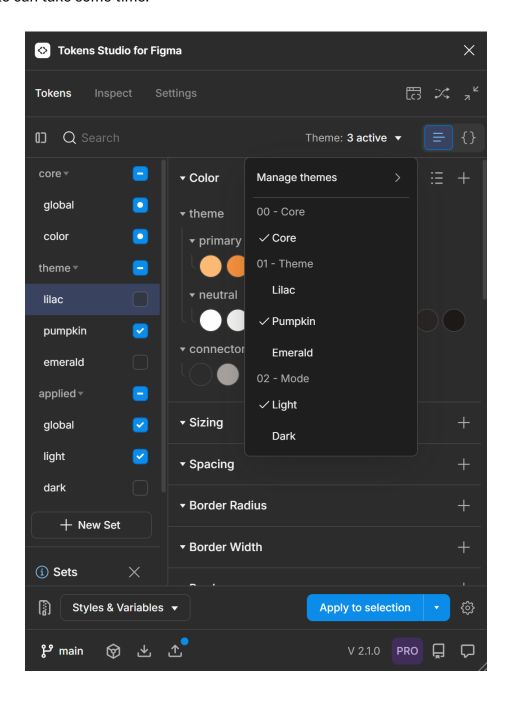
Once you familiarize yourself with creating different types of tokens, you can edit existing ones through the "Edit Token" option in the dropdown. Here, you can also duplicate the token or other options. As your token sets expand, you can add more buckets to organize them in groups.



Step 3: Applying Tokens as Themes to Components in Figma

Token Studio in Figma also allows you to access **Themes** on the fly from the Manage Themes dropdown.

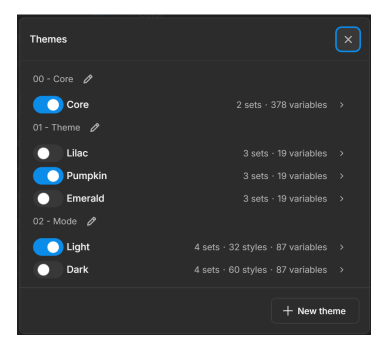
We recommend using Tokens Studio for Figma with the "Apply to selection" setting in the bottom right of the Tokens tab to keep processing times to a minimum as processing the whole file can take some time.



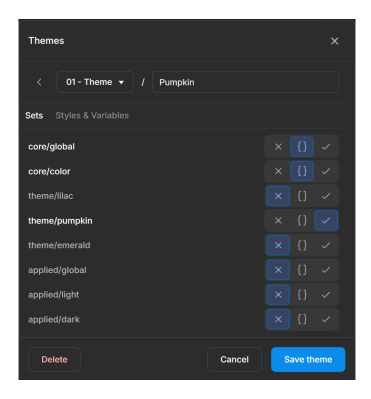
To view components in either Light or Dark Theme, select the parent frame, then use the Figma Tokens plugin to switch between themes. The active theme lowest in the list will override the matching values in the themes listed above, but larger variant sets may take a moment to switch all elements to the chosen theme.

Note that this approach will not work if you have your tokens connected to Figma variables; if you've connected your tokens to variables, you'll be able to switch themes directly in the Figma design panel.

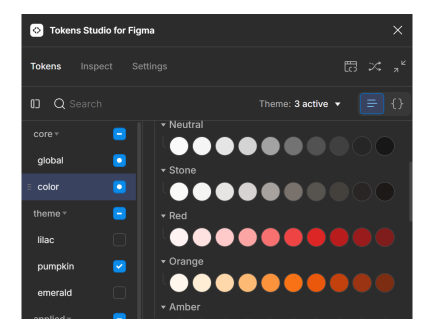
You can manage and create themes in a dedicated menu:



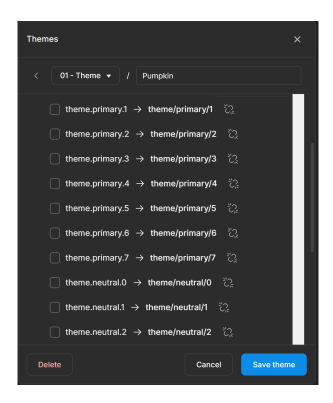
You can create your themes and customize them using the tokens you've created with a submenu's controls:



Understanding these controls is an **essential** part of exporting your tokens from Tokens Studio to Figma because you use these controls to designate how your sets should function when acting on a component. Remember, your core global tokens are used for reference only and should be marked as such. This allows them to function in the background while the applied tokens surface in the designs.



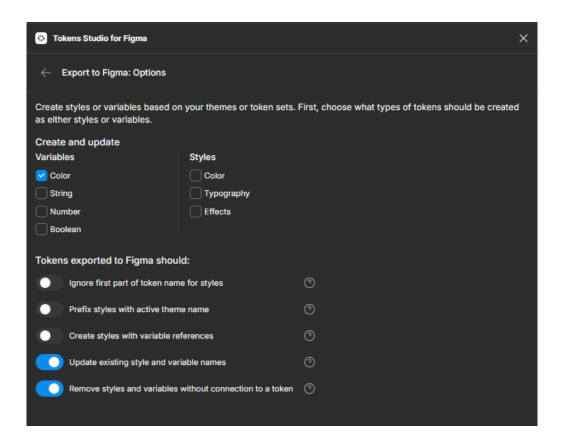
Defining your themes is key to successfully importing your tokens into Figma and applying them to your designs. This is especially true in practice, as themes invariably become complex. For example, if you switch to view the Figma variables in one of our example themes, you see it is composed of dozens of variables:



Step 4: Exporting tokens to Figma

Once you've created your tokens in Tokens Studio, you can export them into Figma as styles or variables in order to surface them for other designers in the Figma design panel.

In the "Styles & variables" menu, select "Export styles & variables." Check the variables and options you want to export. By selecting the last two options, "Update existing..." and "Remove styles..." you can ensure that any updates made to tokens in Tokens Studio are reflected in your Figma files.

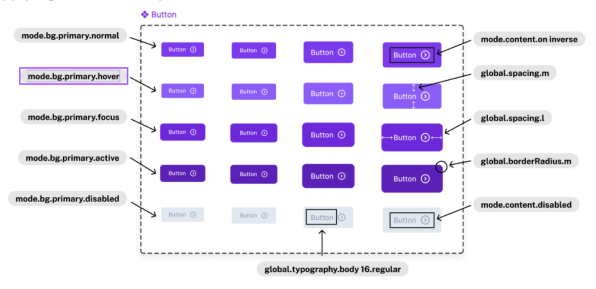


After you confirm and select what sets to update, you can return to Figma to see your updated themes and variables. Note that there are some differences in terminology between Tokens Studio and Figma:

- In Tokens Studio, the individual groups of tokens are called "sets" which correspond to Figma "groups."
- However, what Tokens Studio calls "themes" are "modes" in Figma.
- Lastly, Token Studio "theme groups" map to "collections" in Figma.

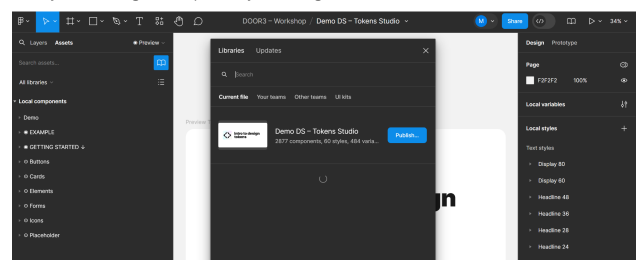
It seems confusing, we know. Once you familiarize yourself with this process, however, you'll find the connection fairly intuitive.

Applying tokens to components

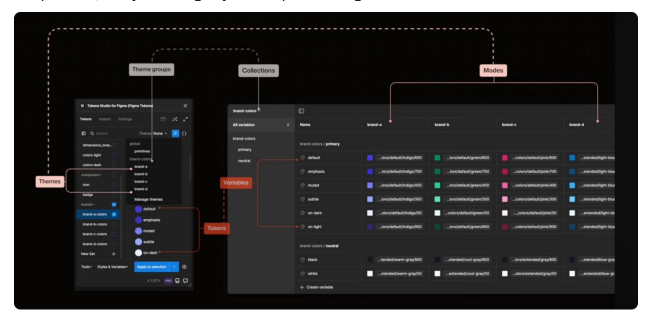


Step 5: Publish your changes in Figma

Once you have developed and integrated your design tokens into your design system, you will want to publish the changes across your designs. To do this, you will need to open the Library menu in Figma and publish your changes.



From this point on, the workflow should be familiar to any designer who's comfortable in Figma. The tokens that you've set up are connected to your styles, variables, and components, and your design system is poised for greatness.



5.2 Advanced Token Management

Once you have mastered the process of creating, exporting, and publishing your tokens, there are still more skills to learn on your way to building your own design-to-dev pipeline.

Manage Responsive Tokens Tokens Studio supports responsive design by allowing you to define a base font size so that your tokens will adapt based on screen size. This ensures that your design system is scalable and flexible.

Export Tokens for Development Once your tokens are set up, there are other tools available to transform your JSON into a format (e.g., XML, CSS) that can be easily integrated into your development workflow. This ensures that the design tokens are implemented consistently in code and will stay in sync with design assets in Figma.

5.3 Choosing the Right Approach for Your Team

What's the right approach for your organization?







Both Figma and Tokens Studio offer robust tools for creating and managing design tokens. Figma is excellent for designers who want to manage tokens directly within their design files, while Tokens Studio provides advanced features and greater control over token management, making it ideal for larger, more complex design systems.

When choosing the right tool, consider the size and complexity of your design system, your team's workflow, and how closely you need to collaborate with developers. Is your team small or large, or are you working with multiple design teams across an organization? As organizations scale up, the risks of design redundancies and inconsistencies grow larger, as does the misapplication of tokens.

A simple token schema that's well-defined and clearly named based on real-world use cases will provide the most value, while also encouraging widespread adoption. Whether you opt for Figma, Tokens Studio, or another tool, investing time in setting up your design tokens will help your designers and developers ship better products, faster.

Module 6: Applying Tokens To Components

6.1 Linking Tokens Across Components

As we've discussed in previous modules, design tokens are platform-agnostic name:value

pairs that store design information, such as colors, typography, spacing, and shadows, and

can alias to other name:value pairs. Linking tokens across your design system components

frames them as a single source of truth, allowing designers to implement consistent styles

across various components and platforms. However, in order to start, you should ensure

your tokens and variables are compiled into a useful library.

6.2 Applying Tokens to Components Within a Design System

Once you've defined your tokens, the next step is integrating them into the relevant

components of your design system. In Figma, this means selecting a component and

assigning specific token values to its properties. For example, a button component might

have its background color linked to a primary color token, the text linked to a typography

token, and the padding connected to a spacing token.

By linking tokens to components, any changes made to the tokens will automatically reflect

across all instances of that component, ensuring consistency and reducing the need for

manual updates. We'll use buttons as an example in this guide, but the same process can be

applied to any component in your design system.

In this module, we'll explain four different methods for linking tokens to components. We'll

focus on two recommended approaches, while also covering other alternatives for context.

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Frame 1

Applied with Tokens studio

Frame 1

Applied with Figma styles

Frame 1

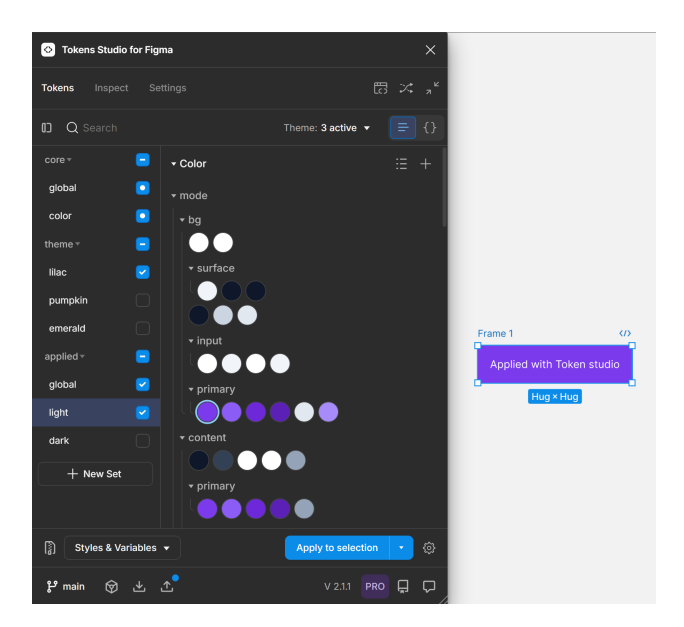
Applied with Figma variables

Frame 1

Applied with Figma styles with variable references

Method 1: Applying Tokens With Tokens Studio

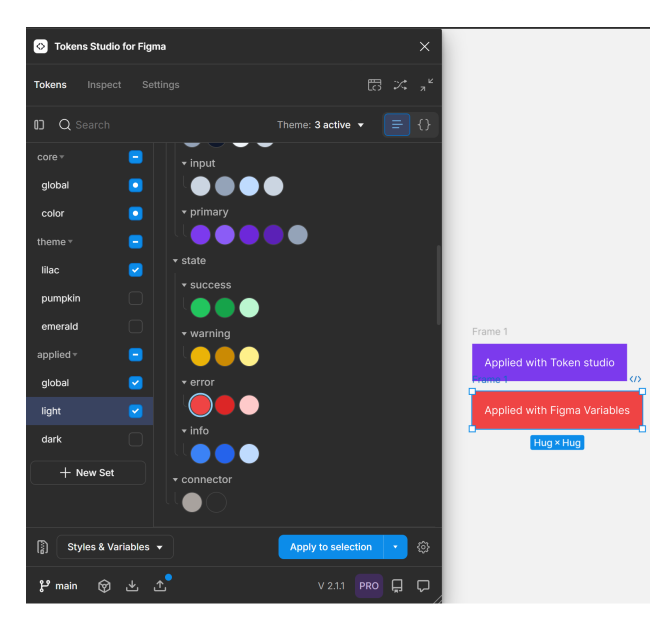
- Select the button's frame in Figma.
- In Tokens Studio, choose an applied token theme (e.g., light mode, primary tokens)
 and assign the corresponding colors or other properties, such as spacing or
 typography.
- For the button's text, select the text element and choose the appropriate typography token.
- Once everything is assigned, click "Apply to Selection" in Tokens Studio.



Method 2. Applying Tokens with Figma Variables

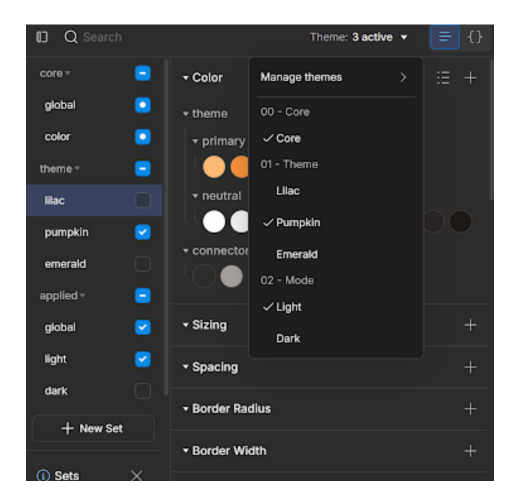
- Export your variables from Tokens Studio.
- In Tokens Studio, select "color" variables, choose the last two options, and then click
 "Confirm."
- In the "Export to Figma" modal, select only the tokens you want to surface in Figma and click export. Be sure not to export your reference tokens to avoid misapplication.
- Select your component in Figma and open the "Fill" options in the side panel.

- To access the tokens, click on the "styles and variables" library (represented by the four-dot icon).
- Choose the relevant variable (the same one used in Tokens Studio), and you will see the selected token appear in the Figma sidebar and in Tokens Studio.
- Repeat the process for the text, assigning the appropriate typography or color token.



Method 3. Applying Tokens With Figma Styles

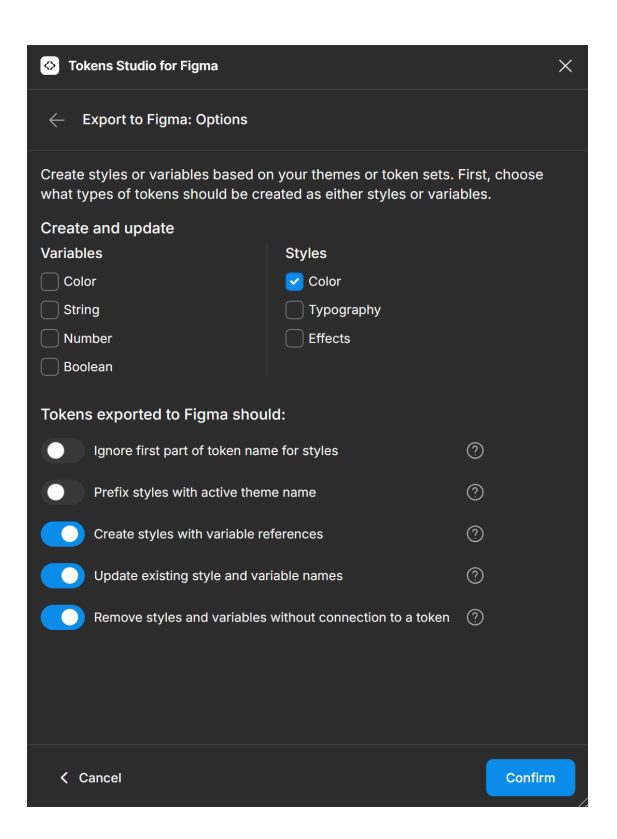
- Export your styles from Tokens Studio.
- In Tokens Studio, select "color" styles, choose the last two options, and then click
 "Confirm."
- In the "Export to Figma" modal, select only the tokens you want to surface in Figma and click export. Be sure not to export your reference tokens to avoid misapplication.
- When exporting styles in multiple modes, you'll need to export each mode set separately because styles will not switch modes automatically. In the Manage Themes dropdown, select the mode you want, then export your styles. Repeat this process for each mode you want to set up.



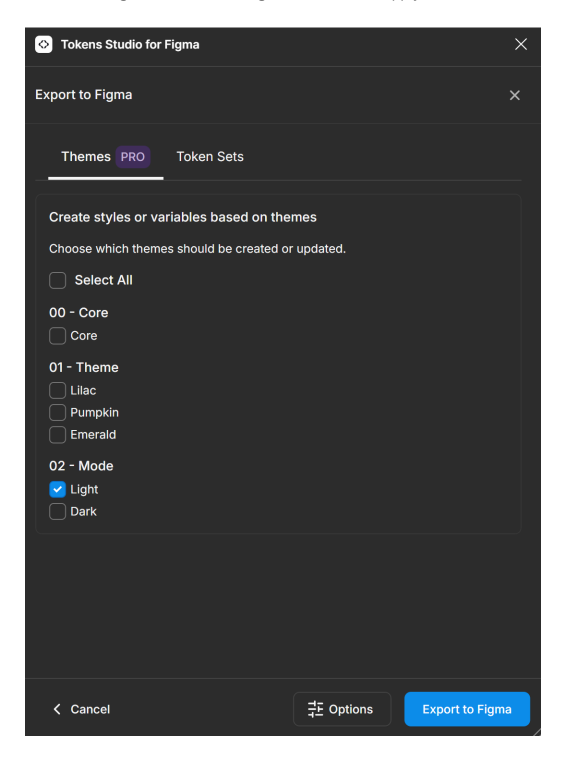
Back in Figma, navigate to the "Fill" menu and scroll past the square icons for variables until you find the circular icons representing styles. Select the appropriate style token for both the frame and text.

Method 4. Applying Tokens with Figma Styles With Variable Reference:

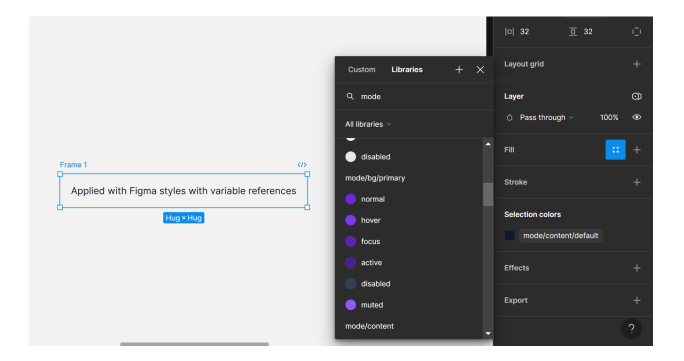
In the "Export to Figma: Options" modal in Tokens Studio, select the option to "Create styles with variable references" and click "Confirm." This will create a connection between your styles and variables, so that your styles alias to your variables and will resolve as variables if you detach them.



In the following modal, select a single mode token to apply.



In Figma, apply the tokens from the "Fill" menu to both the frame and text as you would in the previous examples.



6.3 Which Approach is Right for Your Team?

Each method for linking tokens has its own merits, but due to current limitations in Figma Styles, we recommend the first two approaches: using Tokens Studio or Figma Variables. When using Figma Styles, we encountered issues where the connection between Figma and Tokens Studio wasn't appearing consistently and the tokens needed to be reapplied.

Let's now explore the key advantages of the recommended approaches.

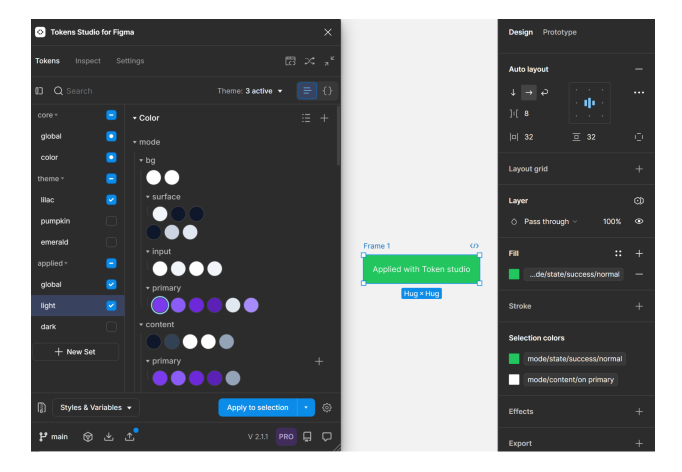
Advantages of Applying Tokens with Tokens Studio

Tokens Studio allows for seamless reapplication of tokens, even after changes have been made in Figma. For instance, if you delete styles or variables from a component in Figma,

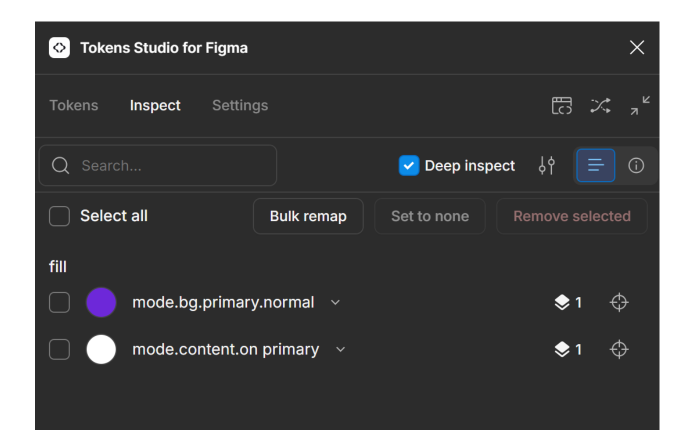
you can reload your tokens from Tokens Studio to revert back to the original design without losing consistency.

To illustrate this, try the following:

- Copy your components and delete all styles and variables from them.
- For components linked with Tokens Studio, use the "Inspect" tab in the Tokens
 Studio modal to see that tokens remain applied, even after changes in Figma.



- For the final two buttons, remove the "Styles" selections in the "Fill" section.
- Now, if you click these and select the "Inspect" tab in the Tokens Studio modal, you can see the first component still has tokens applied.



However, the rest of the buttons show no tokens are applied. So, if you go ahead and select all four of the buttons and click "Apply to Selection," you'll see the tokens reapplied to the component (button) that was applied with Tokens Studio and nowhere else.

This is why we recommend using Tokens Studio to apply your tokens if you want a stable connection between the two. This strong connection between Tokens Studio and Figma provides a stable foundation, especially when managing large design systems or frequent updates. It's ideal for teams who want to centralize the control of component styling at the level of the design system.

Advantages of Applying Tokens With Figma Variables

Using Figma Variables to apply tokens offers a different approach that allows downstream designers more control and flexibility when styling components. Unlike Tokens Studio, where changes are driven from Tokens Studio itself, Figma Variables sync the token values

from Figma to Tokens Studio. This approach localizes the application of tokens within Figma and gives designers the freedom to make changes to component styling.

In our first example, for our component applied with Tokens Studio, if we change the token in the Figma "Fill" menu, it will change the color or other styling to match in Figma, but the

original token is still applied through Tokens Studio, so that when tokens are updated, the

fill change will be overwritten.

• In our example, if you select the component using variables, change the option in the

"Fill" menu, and click "Apply to Selection" in Tokens Studio, you'll see that it syncs

the two programs.

By applying it as a variable, it changes the tokens in Tokens Studio. The changes are

being driven by Figma, whereas in our previous example they emanate from Tokens

Studio.

• If your team values direct control and collaboration through Figma's interface,

applying tokens as variables may be a better fit.

Both methods offer valid and powerful solutions for managing design tokens. The key is to

decide which method aligns best with your team's workflow and design system needs. Once

you choose a method, commit to it for consistency across your organization. This will help

avoid confusion, streamline updates, and ensure your design-to-dev pipeline remains

efficient and effective.

6.4 Additional Recommendations

These approaches to applying tokens should cover your available options. However, there

are some additional details that are worth considering if you want to master design tokens

and all they offer.

Utilize Variants and States

Figma's support for component variants and states allows for more granular control over

how tokens are applied. Variants represent different versions of a component, such as a

button in its default, hover, and active states. By linking tokens to these variants, you can

370 Lexington Ave. Suite 1806 New York, NY, 10003. United States ensure that changes to the design tokens are consistently reflected across all states of a

component.

For instance, if a button's hover state uses a slightly lighter shade of the primary color, you

can link this variant to a token representing that shade. Any updates to the primary color

token will automatically adjust the hover state, ensuring consistency without additional

manual effort.

Organize and Manage Tokens

As your design system expands, managing a large number of tokens becomes complex. It's

crucial to organize your tokens in a way that facilitates ease of use and maintenance. In

Figma, you can group tokens into categories such as "Colors," "Typography," "Spacing," and

"Shadows." Within these categories, tokens can be further subdivided to reflect specific

use-cases or design patterns.

Effective token organization not only simplifies the process of applying tokens to

components but also makes it easier to update and scale your design system over time.

Test and Iterate

Once tokens are linked across components, it's essential to test the system to ensure that

changes propagate as expected. This involves making changes to tokens and verifying that

these changes are accurately reflected across all instances in your design.

Testing should be an iterative process, allowing you to refine your token system based on

feedback and real-world use. As your design system evolves, you may need to adjust

existing tokens or introduce new ones to accommodate emerging design requirements.

6.5 Challenges and Considerations for UX Designers

While the benefits of linking tokens across components are significant, there are also

challenges and considerations that UX designers should be aware of.

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Managing Complexity in Large Systems

As your design system grows, the number of tokens can quickly become overwhelming. It's

important to establish clear guidelines for token creation, organization, and usage to

prevent confusion and maintain the integrity of your design system. This includes defining

naming conventions, categorizing tokens logically, and regularly auditing your token library

to remove redundant or outdated tokens.

Ensuring Team-wide Adoption

For linked tokens to be effective, it's crucial that all team members adopt the practice

consistently. This may require training and onboarding sessions to ensure that everyone

understands how to use tokens correctly. Providing clear documentation and guidelines can

also help facilitate team-wide adoption and reduce the risk of errors.

Tooling Limitations

While tools like Figma and Tokens Studio offer robust support for design tokens, there may

be limitations depending on the complexity of your design system. It's important to evaluate

your tools and workflows to ensure they can accommodate the specific needs of your

project. In some cases, you may need to explore additional plugins or custom scripts to fully

leverage the potential of linked tokens.

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Module 7: Integrating Tokens Into Development

7.1 Introduction

Integrating design tokens from Figma with your code repository using Tokens Studio is a

powerful way to maintain a consistent and efficient design-to-development workflow. This

setup allows you to manage your design tokens with version control, ensuring that all team

members are working with the latest updates, even when collaborating on different files.

In this module, we'll present a step-by-step guide to setting up this integration using the

Tokens Studio for Figma plugin. We'll use GitHub as an example, but also provide an

overview and resources for other repositories.

7.2 Syncing Tokens With a Repository

Since tokens are most useful in a team environment, it's also essential to have a version

control in place to ensure that token values remain updated while the team members are

working on different files.

To select one of the sync providers, in the **Settings** tab, you should find the **Add New** button.

You will find the following options in the menu.

Sync options

Designers have several options to sync tokens depending on your team's needs. The

following overview outlines the major options and some considerations for each. We'll be

using GitHub as our example, but you can find more information <u>here</u>.

Local Storage

By default, all tokens are stored on the document that you're working in. If

you need to work in multiple documents, this option won't work as it means

you would have to copy paste your tokens to the other document.

URL

 Pulls tokens from a remote .json stored on your server. This is a read-only sync method.

Generic Versioned Storage

 An extension off of the URL storage. This storage provider supports read/only, read/write and read/write/create flows. Additionally it can be extended with arbitrary headers on the requests should you need more fine grained support for your end-point.

• JSONBin.io

 You can use JSONBin.io by creating an account and syncing your tokens there. It's a free and easy way to sync your tokens, but they are not version controlled by default.

GitHub

The recommended way as it hosts your code and design decisions in the same location. By connecting to a repository, you can pull and push tokens or even select a branch to push to. This allows you to explore design decisions before deploying them to a production environment. Additionally, we provide support for GitHub Enterprise for enhanced functionality and compatibility.

Gitlab

Like GitHub, you can use GitLab to store your tokens in your repository.

Azure DevOps

Allows you to store your tokens on ADO.

Supernova

Allows you to sync your tokens between Tokens Studio and Supernova.

7.3 Syncing With GitHub

Storing tokens on GitHub is beneficial as it's version controlled; it allows you to work on different branches (think of a brand refresh that lives on a different branch than the current live version) and gives you varying access levels such as Read or Write access. You can also integrate GitHub Actions which will allow you to create a token pipeline with Style Dictionary or other tools.

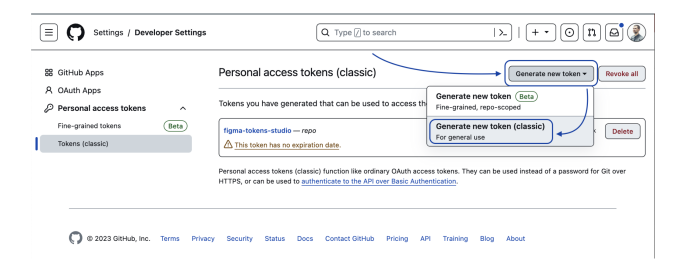
To set up the Github sync for your file, follow these steps:

Step 1: Sign Up and Sign In to GitHub

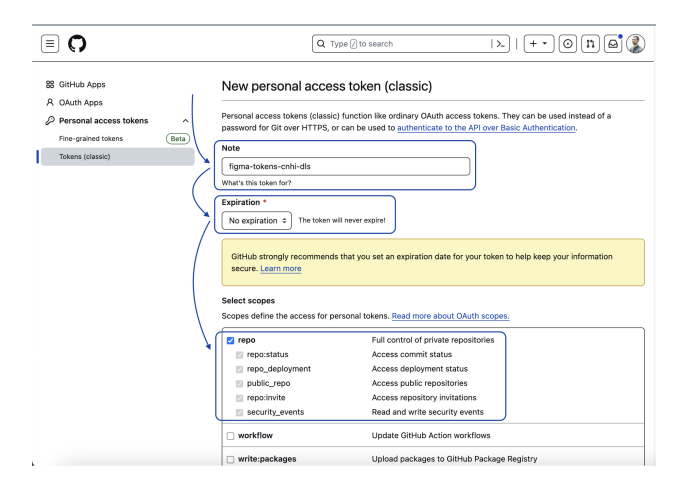
- Sign up for an account at <u>GitHub</u> if you don't already have one.
- Log in to your account.
- Create a new repository, name it and select your desired privacy settings
- Initialize it as **README** (a crucial step).

Step 2: Generate a Personal Access Token

In the **Settings** tab of your profile, scroll to the bottom to find **Developer Settings** where you should find Personal Access Tokens.

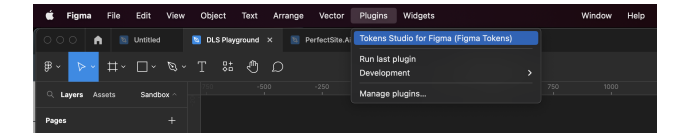


- Click on Generate new token.
- On the New personal access token (classic) page, fill in the Note input with a description for the token.
 - You can either create a personal access token with the older 'Tokens'
 (Classic)', or with 'Fine-grained tokens':
- Set Expiration to No Expiration.
- Under the Select scopes section, check the Repo option.
- Click **Generate token** and copy the newly generated GitHub access token.

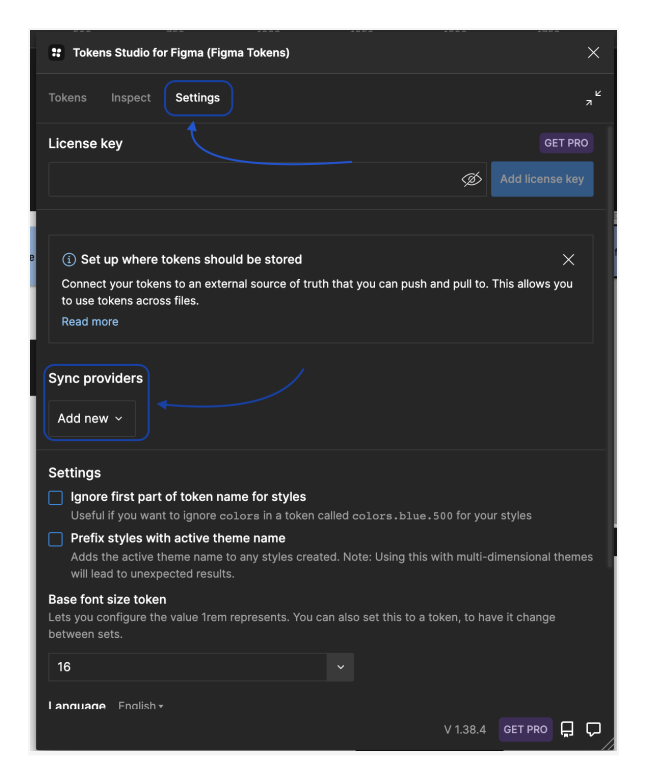


Once you've generated your token, make sure to copy and securely store it right away, as you won't be able to retrieve it later if you close the page. It's crucial to keep this token private and avoid sharing it with anyone who shouldn't have access to your repository. Think of the token as you would your personal password — its security is paramount. If the token is ever exposed or shared by mistake, you should immediately revoke and delete it to protect your repository's integrity.

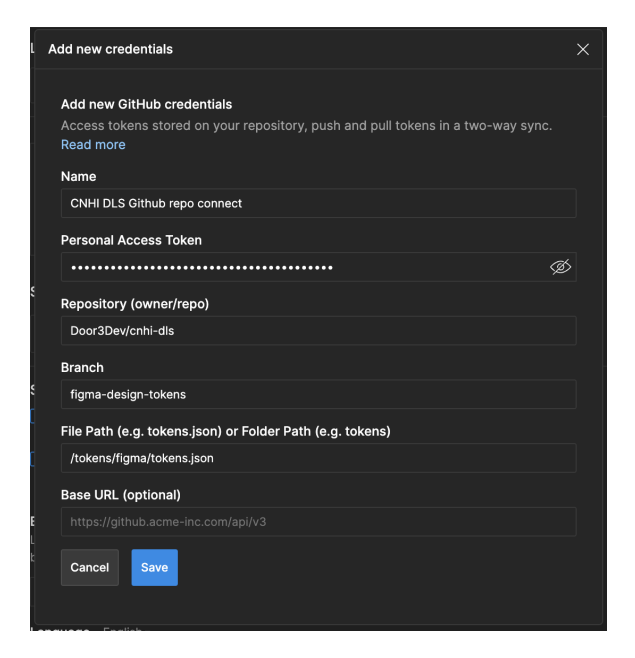
Step 3: Configure Tokens Studio for Figma



- Open your Figma project.
- Launch the Tokens Studio for Figma plugin.
- Switch to the **Settings** tab.
- Click on **Add new sync provider** and select the **GitHub** option.



Step 4: Set Up GitHub as a Sync Provider

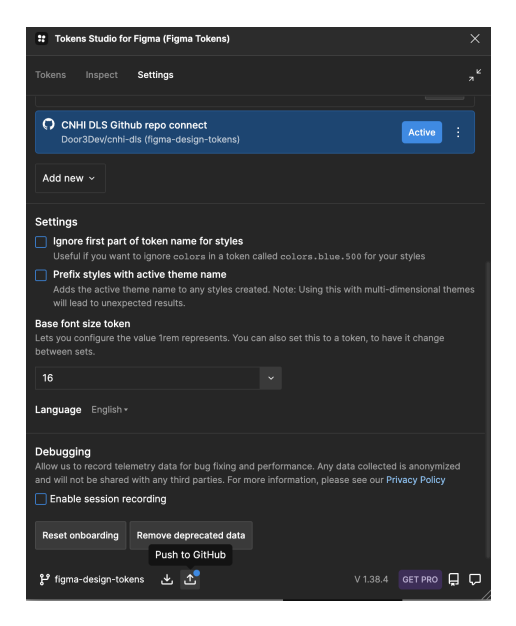


- Enter the Name of the sync provider connection (only on the plugin UI).
- Paste the Personal Access Token you generated in GitHub.
- Enter the **Repository** value (example tokens-studio/figma-plugin).
- Select the Git repository Branch where all changes for the Figma tokens will be pushed and pulled from - figma-design-tokens.

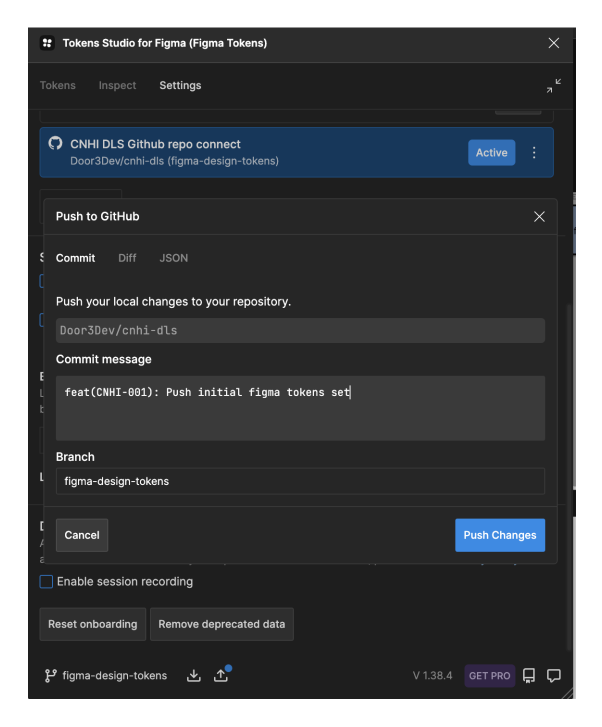
- Specify the file path where the Figma tokens are located inside the Git repository /tokens/figma/tokens.json.
- Click the **Save** button.

Tip: If your repository currently only contains a README file without any token files, you can initiate the setup by entering a forward slash '/' in the file path when you make your first commit through the plugin. This action will prepare your repository for use, allowing you to push your newly created tokens afterward.

Step 5: Sync Changes Between Figma and GitHub



After configuring the sync provider, you'll notice a new set of items at the bottom of the Tokens Studio for Figma plugin window. This includes the GitHub branch name (figma-design-tokens) and two icons to pull changes from GitHub or push changes from Figma.



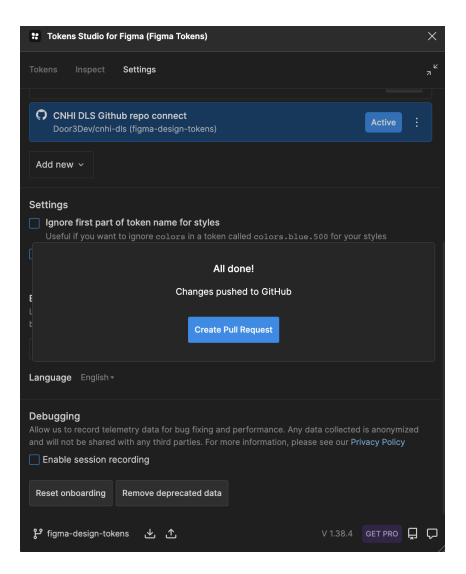
Once you've made local changes to the design tokens in Figma, click on the **Push** icon, which will be highlighted with a blue dot indicating changes have been made.

- A **Push to GitHub** modal will open, prompting you to enter a commit message, which should identify the details of the action for later reference.
- To finalize, click **Push changes**.

Note: You can also choose the branch to which you want to push, allowing you to experiment with new tokens on separate branches without affecting the main design system.

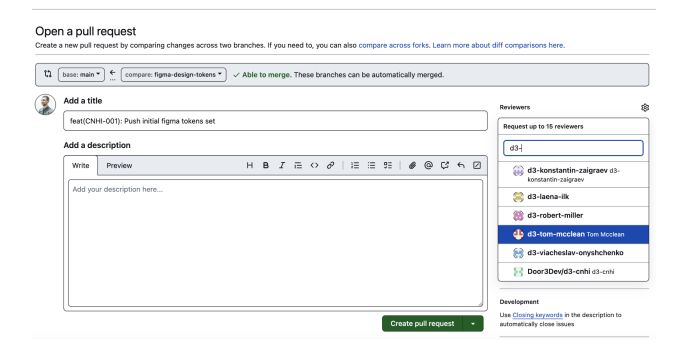
Step 6: Create a Pull Request

Once the setup is complete, you can start pushing and pulling tokens between Figma and GitHub.



To notify developers of your changes:

- After pushing changes, you'll be prompted to **Create Pull Request**.
- Click the button, and you'll be redirected to GitHub.
- On the Open Pull Request page, enter a title, select reviewers, and click Create pull request.



Congratulations!

You've successfully integrated Figma with GitHub! Your design tokens are now synced, making collaboration between designers and developers more efficient than ever.

Module 8: Transforming Your Tokens For Development

7.1 Introduction

As design systems grow more complex and teams increasingly rely on design tokens to ensure consistency, the need to transform these tokens into various development languages becomes essential. This is where tools like <u>Style Dictionary</u> come into play. Style Dictionary is a robust framework that enables you to convert your design tokens into code tailored to different platforms, such as web, iOS, Android, and more. In this module, we'll walk you through the process of transforming your tokens into JSON and then into a specific development language using Style Dictionary.

7.2 Step-By-Step Guide

Step 1: Preparing Your Tokens as JSON

To begin the transformation process you must first ensure your design tokens are organized in a JSON format. This structure is crucial because it serves as the foundation for converting tokens into other formats. If you're using Figma or another design tool with Tokens Studio, you can easily export your tokens as a JSON file. Alternatively, if you're starting from scratch, you can manually define your tokens in a JSON file.

Here's a simple example of what a design token JSON might look like:

```
{
    "color": {
        "primary": {
            "value": "#FF5733",
            "type": "color"
```

```
},
    "secondary": {
      "value": "#33FF57",
      "type": "color"
    }
  },
  "font": {
    "base": {
      "value": "Arial, sans-serif",
      "type": "font"
    }
  }
}
```

This JSON structure categorizes tokens by their purpose, such as color or font, and assigns each a value and type.

Step 2: Installing Style Dictionary

With your tokens prepared in JSON, the next step is to install Style Dictionary. Style Dictionary is a tool that takes your JSON tokens and transforms them into platform-specific code. To get started, you'll need Node.js installed on your system. Then, you can install Style Dictionary using Node Package Manager (NPM).

Open your terminal and run the following command:

```
npm install style-dictionary
```

This command installs Style Dictionary globally, making it accessible for transforming your design tokens.

Step 3: Configuring Style Dictionary

Once Style Dictionary is installed, the next step is to configure it to transform your design tokens into the desired output formats. The configuration file, typically named config.json or style-dictionary.config.js, defines how the tokens should be transformed and what formats they should be output in.

Here's a basic example of a configuration file:

```
"source": ["tokens/*.json"],

"platforms": {

    "web": {

        "transformGroup": "web",

        "buildPath": "build/web/",

        "files": [{

            "destination": "variables.css",

            "format": "css/variables"

        }]
```

```
},
"ios": {
  "transformGroup": "ios",
  "buildPath": "build/ios/",
  "files": [{
    "destination": "StyleDictionaryColor.h",
    "format": "ios/colors.h"
 }]
},
"android": {
  "transformGroup": "android",
  "buildPath": "build/android/",
  "files": [{
    "destination": "colors.xml",
    "format": "android/colors"
  }]
}
```

}

}

In this example, the configuration file specifies that the source tokens are located in the tokens / directory. The tokens are then transformed into CSS variables for web, Objective-C headers for iOS, and XML files for Android.

Step 4: Running the Transformation

With the configuration file in place, you can now run Style Dictionary to transform your tokens. From your terminal, navigate to the directory containing your configuration file and run:

```
npx style-dictionary build
```

This command processes your tokens according to the configuration file and outputs the transformed code into the specified directories.

Step 5: Customizing Your Transformations

While Style Dictionary provides a wide range of pre-built transforms, you may need to customize these to fit your project's specific needs. This can be done by creating custom transforms or modifying existing ones. Tokens Studio offers official transforms in a package called @tokens-studio/sd-transforms, which you can use as a starting point.

For example, if you need to output custom CSS properties instead of standard CSS variables, you can define a custom transform in your configuration file. Here's a snippet showing how you might configure a custom CSS transform:

```
{
  "transform": {
```

```
"name": "custom/css",

"type": "value",

"matcher": function(prop) {

   return prop.attributes.category === 'color';
},

"transformer": function(prop) {

   return `--${prop.name}: ${prop.value};`;
}
}
```

This custom transform checks if the token's category is color and then outputs it as a custom CSS property.

Step 6: Using Style Dictionary Configurator

If you prefer a more visual approach, you can use the Style Dictionary Configurator — a web-based tool that allows you to transform your design tokens directly in your browser. This tool uses Style Dictionary under the hood and is perfect for experimenting with transformations without needing to install anything on your computer.

Simply upload your JSON file, configure the output formats, and let the tool handle the rest. This is especially useful for quick prototyping or testing different transformation setups.

Module 9: Design Token Governance

9.1 Introduction

Design tokens are essential for creating scalable, consistent, and efficient design systems. They bridge the gap between design and development, ensuring that design decisions are implemented systematically and uniformly across platforms and products.

However, the effectiveness of design tokens depends on how well they are managed and governed. Without a clear governance framework, token systems can become disorganized, redundant, or misaligned, leading to inefficiencies and inconsistencies.

Governance provides the structure and processes needed to ensure that design tokens remain organized, maintainable, and adaptable as teams, products, and technology evolve.

9.2 What Is Governance and Why It Matters?

Defining Governance

Governance in the context of design tokens refers to the **standards**, **processes**, **and roles** that ensure tokens are created, maintained, and implemented effectively. It provides a **shared framework** for designers, developers, and product managers to align on **naming conventions**, **usage**, **updates**, **and scalability**.

Key Pillars of Governance

Governance is built on three key pillars:

1. **Documentation** – Clearly defined guidelines, naming conventions, and usage rules that are easily accessible and consistently updated.

- 2. **Collaboration** Open communication and teamwork between designers, developers, and product managers to maintain alignment.
- 3. **Sustainable Maintenance** A structured approach to reviewing, evolving, and scaling design tokens across all platforms.

By implementing governance, teams can reduce design inconsistencies, accelerate development workflows, and ensure long-term scalability of their token system.

9.3 Establishing Governance in Your Organization

Step 1: Initial Communication and Planning

When establishing or evolving a design system, it's crucial to bring all involved parties together early to discuss:

- Goals and expectations for the token system
- Integrating standards into ongoing projects
- Tools for communication, documentation, and review
- Checks and balances for updates and handovers

Establishing a shared language between design and development is particularly important. This ensures alignment on constraints, requirements, and implementation feasibility before defining a token structure.

Recommended Communication Tools

To facilitate smooth collaboration, teams should agree on dedicated channels for governance discussions:

• Slack / Microsoft Teams – For real-time communication

- Create dedicated channels for token-related discussions and questions. This
 ensures that all feedback and requests are centralized and easily accessible.
- Jira / GitHub Issues For tracking token changes and approvals
 - Use issue tracking tools to formally submit token requests or report problems. This ensures that requests are documented and can be prioritized effectively.
- Notion / Confluence For documenting guidelines and decisions

Step 2: Define Roles and Responsibilities

One of the cornerstones of governance is clear role definition. Every stakeholder in the design-to-development workflow should understand their responsibilities to maintain an organized and effective token system.

Team Roles in Token Governance:

- **Design System Team**: Typically responsible for the creation, maintenance, and governance of the design tokens. This team ensures that all components adhere to established design principles.
- Product Teams: These teams use design tokens to build products and interfaces.
 They must follow the design system guidelines but may also request new tokens or updates.
- **Developers**: Developers play a critical role in implementing design tokens in code. They must ensure that tokens are applied correctly and work across different environments.
- **Governance Lead**: This role may fall to a design system manager or a UX lead who is responsible for overseeing the governance process and ensuring alignment across teams.

Individual Roles to Consider:

In practice, different individuals (or groups of individuals) take responsibility for various tasks in the workflow. The example below is from our practices here at DOOR3. Keep in mind, the above categories are general and can apply to one or more people depending on the size and complexity of your organization.

These individual roles are split up into two types:

Leadership:

- Design Language (DL) Lead defines and maintains system-wide token governance policies. Makes final decisions on naming conventions and scalability.
- **Project Manager** coordinates resources, tasks and timelines, owns the component request backlog, and orchestrates communication.
- UX Lead manages UX consistency across products. Works with the DL Lead to ensure tokens align with experience goals. Collaborates with developers on requirements.
- Dev Lead owns the shared component repository and oversees the development and maintenance of token transformation scripts.

Production:

- DLS Guardian designs and maintains one or more product-level design systems, ensuring consistency across product-level systems.
- **Token Guardian** owns and maintains the JSON token source of truth. Reviews and applies tokens to components. Proposes workflow improvements. Onboards team members to Tokens Studio.
- UX Designer identifies needs and gaps in the product level component library, providing functional requirements, and tests new and updated components.
- Developer owns and maintains platform-level dev libraries and infrastructure.

By defining ownership and workflows, teams can prevent bottlenecks, reduce confusion, and ensure a structured evolution of their token system.

Step 3: Establish a Clear Token Creation and Approval Process

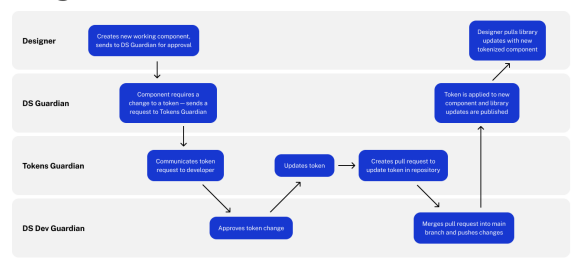
Design tokens should not be created haphazardly. A structured process for creating, reviewing, and approving new tokens ensures that they are thoughtfully designed and align with the broader design system.

Key Aspects of Token Creation:

- 1. **Token Definition**: When a new design token is needed, its purpose, usage, and relationship to other tokens should be clearly defined.
- 2. **Review and Approval**: Before a token is added to the design system, it should go through a formal review process. The design system team should ensure that it meets the organization's design standards and is necessary for scaling the system.
- 3. **Documentation**: Every token should be thoroughly documented to ensure proper usage and application. This includes its purpose, usage guidelines, and examples of where it should be applied.

A common approach is to use version control systems like GitHub or Jira to track changes and approvals, ensuring transparency and accountability across teams. Let's look at an example of a workflow approach that we've employed and found effective within a range of projects.

Design → **dev** workflow



This workflow is designed so that each role serves to support the other while providing checks and balances in the process. This ensures consistency across complex teams and the entire organization. Each role not only serves to move the process forward, but also ensures visibility and collaboration.

Tokens to Code

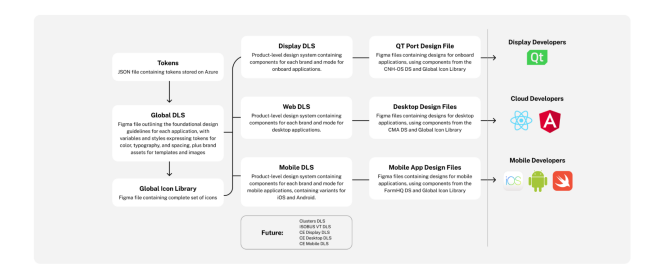
For governance to be **effective**, updates in design tokens must **seamlessly sync with development workflows**.

How to Ensure a Smooth Transition from Design to Code:

- Use a Token Management Tool Leverage Tokens Studio or Specify for design token management
- Automate Token Deployment Use GitHub Actions or CI/CD pipelines to push token updates to code
- 3. **Cross-Team Testing** Developers and designers validate tokens before implementation

Governance isn't just about **design oversight**—it ensures that tokens **function effectively in code**, reducing implementation friction.

Keeping Design & Development in Sync: Governance Models That Work



A Single Source of Truth

- Store design tokens in one central place (like Token Studio or Style Dictionary) so everyone—designers and developers—is always working with the same data.
- Automate syncing through APIs, Git, or CI/CD to avoid manual updates and inconsistencies.
- Keep track of changes with versioning and logs, so it's always clear what changed and why.

Smart Tools for Seamless Updates

- Use plugins and tools (like Specify or Token Studio) to automatically sync design decisions with code.
- Connect updates to documentation (Storybook, Zeroheight) so teams always have the latest reference.

Clear Review & Approval Flows

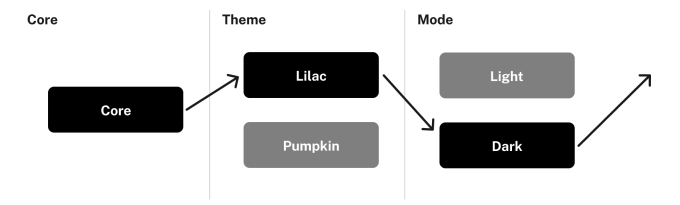
- Set up lightweight review processes so changes go through design and development leads before going live.
- Keep an audit trail—who changed what and when—to maintain transparency and accountability.
- Test changes gradually with feature flags or A/B tests before rolling them out fully.

Regular Check-Ins & Quality Control

- Have periodic syncs between design, engineering, and product teams to align on updates.
- Use automated tools (like linters or visual regression testing) to catch inconsistencies before they become problems.

By combining automation, smart tools, and clear governance, teams can keep design and development perfectly aligned—without unnecessary headaches

Structure and Scaling:



1. Defining Token Collections

- Tokens are grouped into collections based on function (e.g., colors, typography, spacing) or themes (e.g., light, dark, high contrast).
- Collections can be global (always available) or mode-dependent (activated based on context).

2. Aliasing & Reference Layers

- Core Tokens: Fundamental, raw values (e.g., blue-500: #0055ff).
- Alias Tokens: Reference core tokens, giving them semantic meaning (e.g., color-primary: { value: { ref: blue-500 } }).
- Contextual Tokens: These are tied to specific themes or brand identities (e.g., brand-primary: { value: { ref: color-primary } }).

3. Modes & Conditional Activation

- Modes define environmental conditions (e.g., dark mode, accessibility mode).
- When a mode is active, only its relevant token collections are applied.
- Example:
 - **Light mode:** Uses theme-light collection, activating lighter color tokens.
 - Dark mode: Switches off theme-light and activates theme-dark collection with different color values.
 - High-contrast mode: Introduces an additional layer, replacing previous tokens with accessibility-optimized colors.

4. Token Processing & Output

- The build system (e.g., Style Dictionary, Token Studio) processes the schema, merging and overriding tokens based on active collections.
- The final output generates:
 - \circ CSS Variables: --color-primary: #0055ff; (light mode) \rightarrow --color-primary: #0033cc; (dark mode).
 - Scoped Theme Classes: .theme-dark { --color-primary: #0033cc; } enables the correct token set.
 - Dynamic Switching: When a theme is toggled, CSS updates accordingly, ensuring a smooth transition between collections.

Step 4: Establish Naming Conventions & Documentation Practices

A clear and consistent naming system ensures that tokens are easily identifiable, maintainable, and scalable.

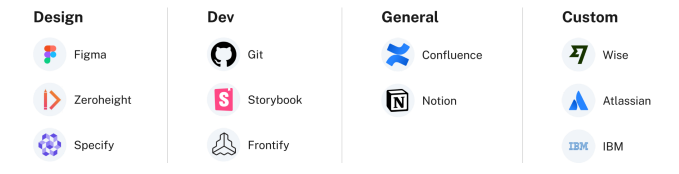
Best Practices for Naming Tokens:

- Use a Hierarchical Structure: Tokens should be named in a way that reflects their relationship to each other. For example, color-primary, color-primary-dark, and color-primary-light clearly indicate the relationship between different color tokens.
- **Be Descriptive**: Use names that accurately describe the token's function and purpose. Avoid vague or overly technical names.
- **Keep It Simple**: Avoid long, complex names. Tokens should be easy to read and understand at a glance.

Having a standardized naming convention allows teams to quickly identify the right tokens and apply them consistently.

Documentation Tools for Governance

Governance thrives on comprehensive, accessible documentation. Below are key tools for documenting token structures and workflows:



Category Recommended Tools

Design Documentation Figma, Zeroheight, Specify

Development Git, Storybook, Frontify

Implementation

General Documentation Confluence, Notion, Custom Wikis (Atlassian,

IBM)

Step 5: Version Control & Change Management

As design tokens evolve, it's essential to manage changes in a way that minimizes disruption and ensures backward compatibility. Version control allows teams to track changes to design tokens and revert to previous versions if necessary.

Recommended Change Management System:

- 1. Token Proposals & Requests Submitted via Jira or GitHub Issues
- 2. **Review & Approval Process** Stakeholders review new tokens before adoption
- 3. Version Control Updates tracked via semantic versioning (v1.0.0, v1.1.0)
- 4. **Documentation Updates** Every change is logged for transparency
- Testing & Validation Ensuring tokens work across multiple platforms before release

The Role of the Token Guardian in Change Management

Change management is crucial for maintaining stability across the design system, especially as more teams and products rely on the tokens.

The **Token Guardian** oversees token governance and ensures that:

- Tokens remain structured, relevant, and useful
- Changes are properly documented and communicated
- Tokens align with the broader design system strategy

Step 6: Implement Review Cycles and Regular Audits

To maintain the integrity of the design system, establish a regular review process for all tokens. This ensures that tokens remain relevant and are used correctly across the organization.

Token Review Process Overview:

- 1. **Periodic Audits**: Conduct regular audits of the design system to ensure that tokens are being used appropriately and are still necessary.
- Review Metrics: Track the usage of tokens across products to identify under-used or redundant tokens.
- Cross-Team Collaboration: Involve stakeholders from design, development, and product teams in the review process to get a holistic view of token usage and potential issues.

Step 7: Foster a Culture of Continuous Improvement

Governance is not a one-time task; it requires ongoing attention and refinement. Encourage teams to adopt a mindset of continuous improvement by regularly evaluating the effectiveness of the governance process and making adjustments as needed.

Tips for Continuous Improvement:

- **Gather Feedback**: Regularly solicit feedback from all teams involved in using the design tokens. This can provide valuable insights into areas for improvement.
- Iterate on the Process: Based on feedback and evolving needs, continuously iterate on the governance process to ensure that it remains effective and relevant.
- **Celebrate Successes**: Recognize and celebrate milestones, such as the successful rollout of new tokens or the resolution of governance issues. This reinforces the

value of good governance and encourages teams to continue following best practices.

9.3 Common Governance Problems & How To Fix Them

Governance is what keeps design systems **efficient and future-proof**. With the right framework in place, design tokens will continue to drive **consistency**, **scalability**, **and innovation** across your organization.

Problem 1: Too Many Tokens — System Bloat & Redundancy

Symptoms:

- A growing list of tokens makes maintenance difficult.
- Multiple tokens serve similar purposes, leading to confusion.
- Designers and developers struggle to find the right token.

Solution: Perform Regular Token Audits

- Conduct a design audit to evaluate token usage across components.
- Remove duplicate or unused tokens and consolidate where possible.
- Categorize tokens logically to avoid unnecessary complexity.
- Set up a governance process to review token additions before implementation.

Problem 2: Not Enough Tokens — Designers & Developers Resort to Workarounds

Symptoms:

Frequent one-off design decisions due to missing tokens.

- Teams manually override styles instead of applying tokens.
- Poor design consistency across products.

Solution: Maintain a Token Request Log

- Establish a formal process for requesting new tokens.
- Track token requests in a shared document or issue tracker (e.g., Notion, Jira, or GitHub).
- Regularly review and approve new tokens in collaboration with design and development teams.

Problem 3: Confusion Around Token Usage

Symptoms:

- Team members frequently ask when and where to use specific tokens.
- Tokens are misapplied across components.
- Inconsistent designs emerge despite having a token system in place.

Solution: Improve Documentation & Naming Conventions

- Ensure token names clearly indicate their purpose.
- Write detailed documentation with examples of correct usage.
- Use tools like Zeroheight, Notion, or Confluence to create accessible design guidelines.
- Collect feedback from designers and developers to refine naming and definitions.

Problem 4: Poor Adoption & Low Token Usage

Symptoms:

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- Designers and developers continue using custom styles instead of system tokens.
- Product teams don't reference the design system.
- The system fails to scale across teams and products.

Solution: Gather Feedback & Provide Training

- Train teams on the value and benefits of using tokens.
- Offer hands-on workshops and onboarding sessions for new team members.
- Ensure token integration is seamless in design and development tools.
- Monitor adoption through analytics tools to track token usage in Figma and Git.

Problem 5: Inconsistent Application of Tokens

Symptoms:

- Components use hardcoded values instead of design tokens.
- Tokens are overridden at the product level, creating design drift.
- Developers struggle to maintain a consistent codebase.

Solution: Keep It Simple & Standardize Component Libraries

- Ensure tokens are applied directly to components and not customized per project.
- Use pre-built component libraries (e.g., Storybook, Figma components).
- Set clear rules for overriding tokens when and why exceptions are allowed.
- Establish automated linting tools that flag hardcoded styles in code reviews.

Final Thoughts

We hope you've enjoyed this deep dive into the world of design tokens and gained valuable insights along the way. We hope you found that this series has helped equip you with practical knowledge to streamline your workflow and elevate your design practice. Whether you're a newcomer or a seasoned designer, mastering these concepts will help you create more scalable, consistent, and impactful systems. We believe that what you've learned here will not only transform your work but also empower your team to work smarter, collaborate more effectively, and stay ahead in the ever-evolving field of UX design. Thank you for following along — stay tuned for more insights and best practices from DOOR3.