# AWS CDK Tokens Guide

This section covers AWS CDK tokens in detail, split into logical learning modules for better understanding.

## Learning Path

1. [**Tokens Introduction**](01-tokens-introduction.md) - What are tokens and why are they important
2. [**Tokens Examples**](02-tokens-examples.md) - Basic examples of working with tokens
3. [**Passing Tokens**](03-tokens-passing.md) - How to pass tokens between constructs and stacks
4. [**How Tokens Work**](04-tokens-how-they-work.md) - Understanding token encoding and resolution
5. [**String Tokens**](05-tokens-string.md) - Working with string-based tokens
6. [**List Tokens**](06-tokens-list.md) - Working with list/array tokens
7. [**Number Tokens**](07-tokens-number.md) - Working with numeric tokens
8. [**Advanced Token Topics**](08-tokens-advanced.md) - Lazy tokens, JSON tokens, and advanced patterns

## Quick Start

If you’re new to tokens, start with the [Introduction](01-tokens-introduction.md) and [Examples](02-tokens-examples.md). For specific use cases, jump to the relevant section.

## Cross-References

This content relates to: - [Constructs](../constructs.md) - How tokens work within constructs - [Stacks](../stacks.md) - Passing tokens between stacks - [Apps](../apps.md) - Token resolution at the app level