



Treasury Board of Canada
Secretariat

Secrétariat du Conseil du Trésor
du Canada

Canada

Systeme de conception du GC

Mise à jour sprint

Le 8 septembre 2021

Ce que nous avons fait

Exploration du
jeton de
conception

Plan de
communication
et de
mobilisation

Évaluation de la
situation
actuelle

Exploration du jeton de conception

- Technologies émergentes
- Stockage des décisions de conception dans un seul fichier indépendant de la plateforme
- Plusieurs technologies peuvent tirer parti des mêmes jetons (outils de conception, cadre de code, etc.)

```
{
  "tokens": {
    "colors": {
      "primary": "blue"
    },
    "typography": {
      "fonts": {
        "sans-serif": "Lato"
      },
      "sizes": {
        "x1": "4.56rem"
      }
    }
  }
}
```

```
{
  "tokens": {
    "headings": {
      "h1": {
        "color": "tokens.colors.primary",
        "font": "tokens.typography.fonts.sans-serif",
        "size": "tokens.typography.sizes.x1"
      }
    }
  }
}
```

Plan de communication et de mobilisation

- Ébauche d'une stratégie de mobilisation communautaire
- Sensibilisation, adoption et contribution accrues
- Formation et intégration
- Tirer parti de plateformes multiples (GCWiki, Slack, GCWP, blogue, médias sociaux, bulletin, etc.)

DRAFT - GC Design System Engagement Strategy 2021

Last updated: September 7th 2021

Please contribute to this doc via comments and suggestions

Engagement Objectives

The TBS Digital Transformation Office (DTO), Canadian Digital Service (CDS) and Principal Publisher are working together to build a thriving and engaged GC Design System community with increased:

- **participation** in design system discussions by increasing active discussion on the GC Digital Slack community (can we measure this?), and providing monthly updates to the GC Web Priorities group (+ other groups?)
- **community contributions** to the design system including patterns, feedback, testing, backlog items, code, content
- **awareness** of how and when to use the design system library through blog posts, social media, web presence, training, presentations

Évaluation de la situation actuelle

- Examen des processus existants
- Partager les résultats de recherche du BTN et du SNC
- Explorer les problèmes et les défis liés au système de conception actuel

Canada.ca design system

Use this design system to provide a more usable, consistent and trustworthy online experience for people who access Government of Canada digital services.

[Template and design pattern library](#)

User-tested templates, page layouts, design patterns, guidelines, and code samples

[Canada.ca Content Style guide](#)

Writing principles and techniques to make content clear and accessible to all

[Canada.ca Content and Information Architecture Specification](#)

Who has to use the Canada.ca design system, mandatory elements, how to organize content and design principles

[Continuous improvement of web content](#)

Choosing what to improve, organizing and preparing your team, research and prototyping, designing content, monitoring and measuring success

[Canada.ca blog](#)

Evidence and insights on improving information and services on Canada.ca

[Latest changes to the Canada.ca design system](#)

Latest changes to the design system, templates and patterns, style guide and other tools

Prochain sprint

- Continuer d'explorer les jetons de conception
- Entrevues avec les intervenants
- Examen des systèmes de conception existants
- Inventaire des directives existantes et définition initiale de la voie à suivre
- Feuille de route préliminaire
- ...

