usa-prose-h1

h1: Great Smoky Mountains

3xl / 48px line-height-2 / 1.15 18Franklin Semibold

usa-prose-intro

Great Smoky Mountains National Park straddles the border of North Carolina and Tennessee.

xl / 22px
line-height-alt-5 / 1.62
margin-top-1em
measure-6
18Franklin Regular

usa-prose-h2	h2: Section heading	xl / 32px line-height-2 / 1.15 18Franklin Medium
usa-prose-h3	h3: Subsection heading	
		font-lg / 22px line-height-2 / 1.15
usa-prose-body	The sprawling landscape encompasses lush forests and an abundance of	18Franklin Mediur
	wildflowers that bloom year-round. Streams, rivers and waterfalls appear	sm / 16px
	along hiking routes that include a segment of the Appalachian Trail.	line-height-body-5 / 1.62
		measure-6 Georgia regular
usa-prose-h4	h4: Subsection heading	
		sm / 16px line-height-heading-2 / 1.15
	Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu	18Franklin Medium
	fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in	margin-top-105en
	culpa qui officia deserunt mollit anim id est laboru.	measure-6
usa-prose-h5	h5: Subsection heading	xs / 15px
		line-height-heading-2 / 1.15
	Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium	18Franklin Mediur margin-top-105er
	doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis.	margin top root. measure-6
	Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet,	margin-top-1em
	consectetur, adipisci velit.	margin-cop-rem
usa-prose-h6	H6: SUBSECTION HEADING	2xs / 14px
	Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium	line-height-heading-2 / 1.15
	doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo	margin-top-105em measure-6
		text-uppercase
	inventore veritatis.	letter-spacing-1 18Franklin Medium
usa-prose-ul	1. The first unordered list item.	ul: margin-top-1em
	2. A second un ordered list item. this one is pretty long, so it goes over one	
	line and onto the next line.	li: margin-top-05em
	3. A third unordered list item.	
usa-prose-ol	The first unordered list item.	
		ol: margin-top-1em
	• A second un ordered list item. this one is pretty long, so it goes over one line and onto the next line.	li: margin-top-05em
		TI. margin cop ooch
	• A third unordered list item.	

text links

usa-link

This is a text link on light background.

color-violet-70v

color-primary / blue-warm-50v

usa-link:visited

This is a visited link.

This is a link that goes to an <u>external website</u>

usa-link--light

This is a text link on a dark background.

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Get started using cloud.gov

cloud.gov services can only be purchased by federal government agencies. We hope to provide services to state and local agencies in the future. There are a number of different ways to start using cloud.gov.

Purchase cloud.gov for your federal team &

If you represent an agency that wants to use cloud.gov services, you can purchase an access package. cloud.gov offers a number of packages, depending on your team's needs. You can compare packages and rates to get a sense of the options. If you're interested in a package for your team, contact us by emailing cloud-gov-inquiries@gsa.gov. We'll contact you to schedule a followup conversation to discuss your team's goals and needs, and how we can help.

cloud.gov services are sold through 18F, a federal digital consultancy housed within the General Service Administration's Technology Transformation Service. 18F sells services to other agencies through the Interagency Agreement ("IAA") process. Currently, processing an IAA takes an average of 6-8 weeks. For background on IAAs, see the Department of the Treasury Interagency Agreement Guide, including "IAAs are not contracts, and therefore do not require CO signature." We will help you navigate each step of the IAA process.

Try a limited-use sandbox account for free \mathscr{S}

A sandbox is a free, limited way to try cloud.gov so you can get a sense of how cloud.gov would work for the applications your team builds. Anyone with a U.S. federal government email address can sign up for a sandbox space on their own. Learn more about sandboxes.

Work with an 18F team &

18F teams that are working with agency partners use cloud.gov to develop and deploy applications, and the cost of using cloud.gov is included in the IAA for the entire engagement. If you're interested in full-service delivery of a product or application, contact 18F. For example, Every Kid in a Park (for the Department of the Interior) and College Scorecard (for the Department of Education) were both developed and launched using cloud.gov.

Use cloud.gov as a vendor for a federal government client &

cloud.gov can be a building block for vendors and contractors that supply services to federal agencies. If you're part of a vendor or contractor, you can submit proposals to agencies for services to be built on top of cloud.gov.

If you're part of a vendor or contractor that already works with government agencies and you're interested in using cloud.gov, ask your agency partners to evaluate this option.

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Setting up a local development environment

This page is primarily for the cloud.gov team. It's public so that you can learn from it. For help using cloud.gov, see the user docs.

This guide is useful for setting up a local development environment for cloud.gov platform operations and includes a number of command-line tools used in the development and maintenance of the cloud.gov system.

This guide assumes you are using a standard GSA-provided Mac OS development asset for specifying commands and packages.

Setting up a local development environment s

Pre-install for brand new machines &

Install brew

Note: If this is a new GSA-provided laptop, it likely does not come with brew installed. Install brew and other tools via the 18F platform scripts from the 18F laptop repo (or manually if you have strong preferences about the laptop script)

bash <(curl -s https://raw.githubusercontent.com/18F/laptop/master/
laptop)</pre>

Vagrant

The bosh-lite repo provides a Vagrantfile and box for quickly standing up a bosh lite director on AWS.

brew install vagrant
vagrant plugin install vagrant-aws