

CFCN 001 Digital Services Credential (DITAP)

Last Modified 11/15/2024

Apply for this **Credential**

Description

The United States Digital Service (USDS) and the Office of Federal Procurement Policy (OFPP) collaborated to develop a specialized and immersive training and development program called the Digital IT Acquisition Program (DITAP). The Digital Services Credential (DITAP) ensures federal government acquisition professionals can design innovative and flexible procurements for IT/Digital Services and become change ambassadors. Visit the USDS.gov website for more details.

Target Audience

FAC-C (Professional) certification holders assigned to acquisitions consisting primarily of digital services over <u>FAR</u> <u>13.500(c)</u> thresholds are **required** to attend DITAP training.

FAC-P/PM, FAC-COR Level II or III certification holders assigned to acquisitions consisting primarily of digital services over <u>FAR 13.500(c)</u> thresholds are **encouraged** to attend DITAP training.

Requirements

ID	Title	Delivery Method
FCN 500	DITAP Foundations	Instructor-Led or Virtual Instructor- Led Training (VILT)

Additional Credential Information		
Expiration	3 years from date earned.	
Availability	FED AWF (non-DoD) Only	
Continuous Learning Points	80.0**	
Deployed Date	09/12/2023	
ACE Recommended Credits	N/A	

Notes

- All legacy FAC-C-DS Specialization holders will be automatically granted the CFCN 001 Digital Services Credential (DITAP).
- FCN 500 is delivered over 6 months in a cohort format. The student is expected to attend multiple VILT sessions as well as complete independent assignments.
- Expected Time to complete this credential is 80.0 hours.



CFCN 001 Digital Services Credential (DITAP)

Last Modified 11/15/2024

- ** The CLPs assigned to this credential are based on estimated average completion times across all participants and may be adjusted following course updates or collective completion data. Individual completion times do not affect CLP values.
- All students must have a DAUID.
- Enroll in a Credential through the FAI CSOD.
- Latest Version: 1.0