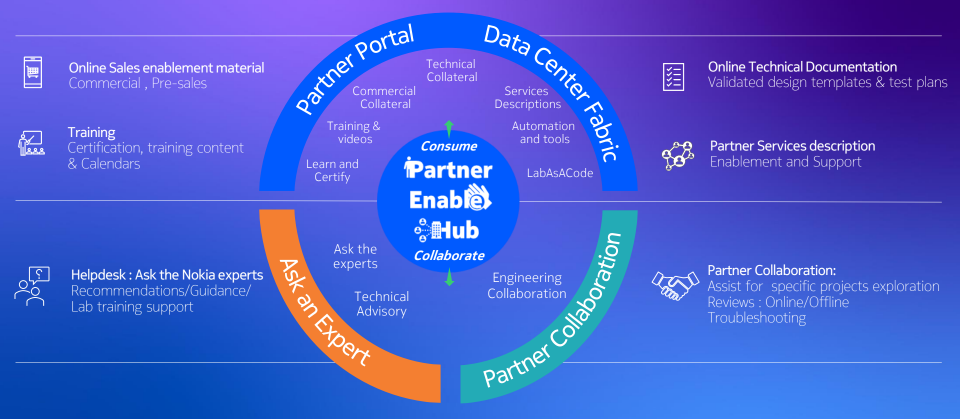


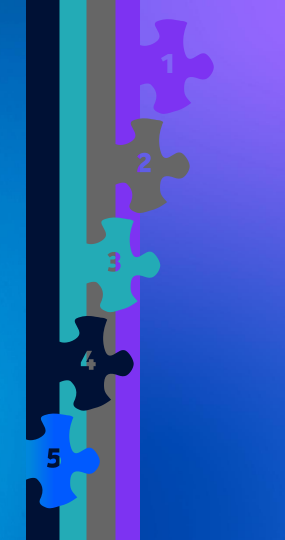
Partner Enable Hub aims to empower our partners to lead elevating YOUR businesses to unprecedented heights



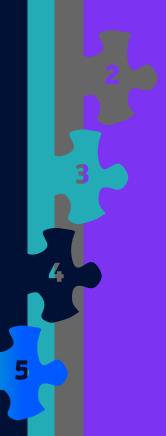








NO<IA



NOCIA

Data Center
Fabric
Certification





Data center fabric validated design



Architecture guidelines



Design template



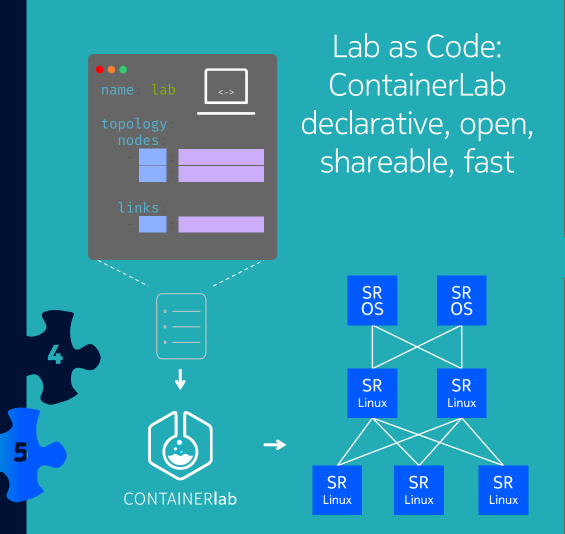
Test cases documentation



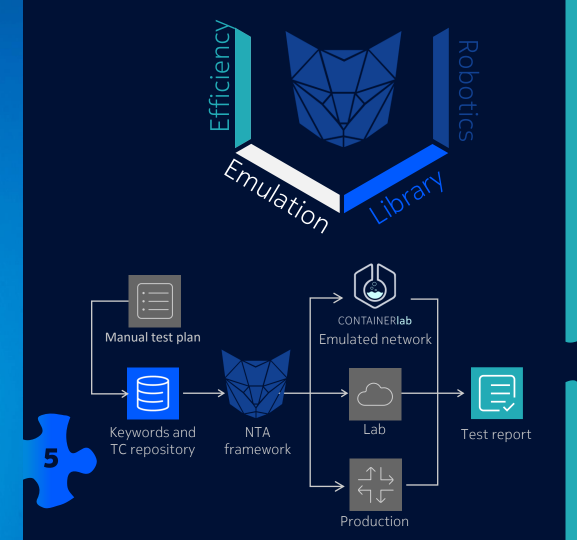
Ansible playbook









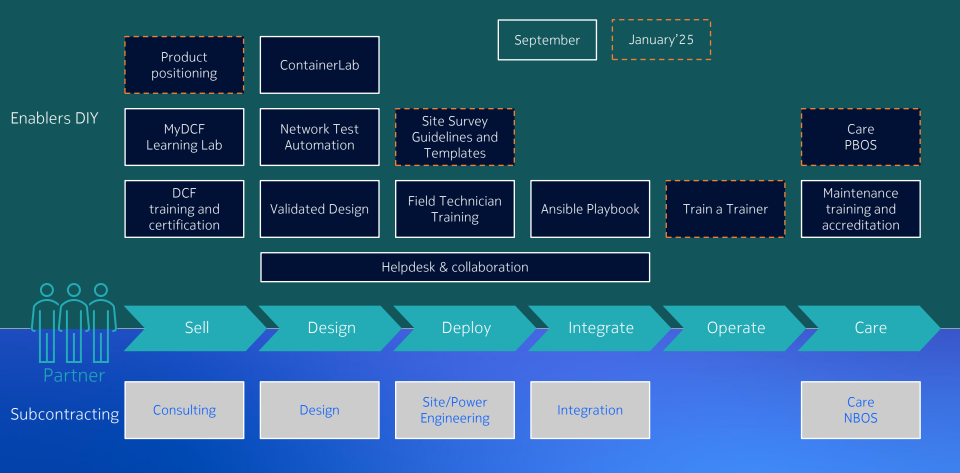
















Partner Program + What to Sell + Training + Marketing Hub + Quote & Sell + Dashboard + Get Support +



Launch Of NDAC Subscription Information & Automated Renewal

Nokia DAC MPW Reference Solution

Nokia DAC Reference Solution

Certify In DC Fabric Now!

News Library

Want To Learn About New Nokia Products And Solutions, Campaigns, Announcements, And More? Sign Up To Receive Marketing And Communications From Nokia Which Includes The Partner Newsletter, Power Hour Webinars And More

Subscribe







NOSIA

Settle Daguer . White Sail . Tacking . Manufage Mark . Saile Sail . Section . Sailingson .



Ashanba

elected trasp

nov Hold Kuntryli

Fritag Hab

Walcome to the DCF Parener Enable Hub. your go-to resource for building date center networking adulation with our platform. Our relation is to assist you in ever step of your journey in designing, building an senting date center networking.



Ask An Expert





Submit your question about the DCF platform, including configurer design, testing, and more. How set I register a question?

Book a dedicated session with our expert for your computing need

Validated Design



The Mollin Date Center Fabric validated design is lightly venteries, making it suitable for a range of environments, including taken cloud, large-scale cloud infrastructures. IT settings, and mission-critical enterprise retriects.











Network Test Automation



Hereco's was automation in fault on the Robot framework, offering a library of meticalizative carther, that cases, You can apply, modify, or create your peut test cases to suit your needs, it acceptables deployment, aborders, validation cycles, and reduces, section risk.



red about NTA training? Click Hare

For the NTA Libence, olick Here.

Virtual Hub

Lab As A Code

Let'ty Notice, writing struggide key Partners, contained th, open-clustes projects, provides a robust and sustainable sociation for network, almaiston and before accommission for network, almaiston and

MyOCF Learning Lab

More than just a last envices. My DCF Learning Labe offers be expected a complete with Inline instructions, and applicate, giving you everything



"Alone, we can do so little; together, we can do so much."

Contact details

Piotr Stpiczynski - Partner Enable Hub Lead

+48 609 997 019 piotr.stpiczynski@nokia.com

NOKIA

Franck Fontaine - Partner Enable Hub

+33 685836675 franck.fontaine@nokia.com

NOKIA



Copyright and confidentiality

The contents of this document are proprietary and confidential property of Nokia. This document is provided subject to confidentiality obligations of the applicable agreement(s).

This document is intended for use by Nokia's customers and collaborators only for the purpose for which this document is submitted by Nokia. No part of this document may be reproduced or made available to the public or to any third party in any form or means without the prior written permission of Nokia. This document is to be used by properly trained professional personnel. Any use of the contents in this document is limited strictly to the use(s) specifically created in the applicable agreement(s) under which the document is submitted. The user of this document may voluntarily provide suggestions, comments or other feedback to Nokia in respect of the contents of this document ("Feedback").

Such Feedback may be used in Nokia products and related specifications or other documentation. Accordingly, if the user of this document gives Nokia Feedback on the contents of this document, Nokia may freely use, disclose, reproduce, license, distribute and otherwise commercialize the feedback in any Nokia product, technology, service, specification or other documentation.

Nokia operates a policy of ongoing development. Nokia reserves the right to make changes and improvements to any of the products and/or services described in this document or withdraw this document at any time without prior notice.

The contents of this document are provided "as is". Except as required by applicable law, no warranties of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular

purpose, are made in relation to the accuracy, reliability or contents of this document. NOKIA SHALL NOT BE RESPONSIBLE IN ANY EVENT FOR ERRORS IN THIS DOCUMENT or for any loss of data or income or any special, incidental, consequential, indirect or direct damages howsoever caused, that might arise from the use of this document or any contents of this document

This document and the product(s) it describes are protected by copyright according to the applicable laws.

Nokia is a registered trademark of Nokia Corporation. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

