

Community guidelines and tagging

The key guidelines for the NSO community

- **Only share public content (all partners and customers are allowed to see!). For example, advice on implementation is normally ok while strategic documentation detailing e.g. financials is NOT ok**
- Check first if something exist before sharing or asking a question
- When sharing or asking a question ensure you have:
 1. A short descriptive title including system version if relevant
 2. Appropriate tags (see next slide)
- Ensure link access if sharing a link
- Focus on the content, not the spelling
- Be helpful and help keep a kind and positive atmosphere
- We want to encourage sharing and assistance. Due to this we will over time explore ways to show who is a e.g. a key contributor
- Content rights are managed per content piece and the general community.cisco.com legal disclaimer. Any other agreements signed with Cisco supersede these content rights.

Taxonomy for tags – Think “PARTS”!

The better we apply the same tags for the same content, the easier it is to find content on the community. Please consider the below recommendations when tagging content. Note that you can use multiple tags within one section. For example #testing #automatic-testing #software-testing #developer #best-practice #nso-4.3.2

Process	Activity	Role/s	Type	System
sales	<ul style="list-style-type: none"> qualification poc demo agreement&closing eol 	Examples: <ul style="list-style-type: none"> account-manager business-development-manager customer delivery-manager developer lead-architect lead-developer network-consulting-engineer product-manager project-manager sales-manager solution-architect technical-sales-manager tester test-lead 	Examples: <ul style="list-style-type: none"> best-practice blog-post case-study customer-reference data-sheet example faq guidelines presentation press-release release-note terminology training use-case webinar white-paper 	<ul style="list-style-type: none"> If applicable, state which system version of nso the content is valid for. E.g.. nso-4.3.2 ned Core function packs (by name, e.g. iwan, vbranch) Components (by name, e.g. nfvo, pnp, ha, resource-manager)
planning	<ul style="list-style-type: none"> requirement-gathering use-case-discovery project-staffing project-kick-off 			
analysis&design	<ul style="list-style-type: none"> environment-definition solution-design service-model-development test-planning requirement-management 			
testing	<ul style="list-style-type: none"> performance-testing load-testing automatic-testing software-testing hardware-testing 			
development	<ul style="list-style-type: none"> java python netconf xml/xpath yang databases code-review documenting make&build organizational-change 			
integration&verification	<ul style="list-style-type: none"> delivery-verification deployment operations-hand-over lessons-learned 			
operations	<ul style="list-style-type: none"> agile devops process-automation deployment licensing scale&performance service-reconciliation provisioning assurance 			





CISCO

TOMORROW starts here.