Manage and Assign Roles

## Manage and Assign Roles

## Global roles

Role	Global			Credentials					Nodo					Tarea									Ejecutar			Vistas				Repositorio de software (SCM)				Env. Inject	Hiera
	Administ	ter Read	Create	Delete	ManageDomains	Update	View	Build	Configure	Connect	Create	Delete	Disconnec	t Build	Cancel	Configure	e Create	Delete	Discover	Move	Read V	Vorkspace	Delete	Replay	Update	Configure	Create	Delete	Read	Tag	HealthCheck	ThreadDump	View [	Delete '	View
admin a	W.	₩.	¥.	¥.	w	V.	₩.	<b>V</b>	₩.	W.	W.	¥.	V	¥.	¥.	V	W	W.	¥.	V	V.	¥.	V.	¥f.	¥.	¥.	W.	W.	V	W.	₩.	V	W.	W.	W 🔛
global-adm								-								-				-															· 🖂
global-adm-n2																-				-															· ·
global-conf-r						==					-				=	==			-		=		-	-	=	==		-							· 🔛
global-conf-rw																	W.			-						¥.	W.	¥	V						· 🖂
global-r		W.													-	-				-															· 🖂
global-rw														¥.	-	-	W.			-															· 🖂
mongodb	-	₩.				-					-		==		-	==	W		-		V.		-	-		-		-						-	· 🔛

Role to add
Add

## Project roles

Role	Pattern	Cres	ate De		Credentials anageDomains	s Undate	View F	Build (	Cancel	Configure	Create	Tarea	Discover	r Move	Read	Worksnace		Ejecutar Renlav		Repositorio de software (SCN Tag	HealthCheck	Metrics ThreadDum	n View	Env. Injec	Viev
adt adm	BGDT*	V		₩.	anageDomain. ✓	∌ Opuate	VIOW I	w .	V	Ø .	₩.	₩	Ø Ø	W W	₩.	W Workspace	. ✓	₩.	✓	lag ☑		III III III III III III III III III II	p view	Delete	100
gdt-adm	BGDT*							W.	V													=			
dt-adm-n2																									
dt-conf-r	BGDT*										W.														
dt-conf-rw	BGDT*									V.	V)	¥.	V.		<b>V</b>	₩.									
dt-r	BGDT*										V.				V										
dt-rw	BGDT*									<b>V</b>	V.	W.	V		V	V				id.					
h-adm	BTCH*	V		✓	₹	¥f	V	¥.	<b>V</b>	V.	V	W.	V	₩.	V	¥.	<b>V</b>	W.	<b>V</b>	₩.					
:h-adm-n2	BTCH*	===	]		==	-	==	¥f.	✓.	==	111		111		=	111	-	23	111	<b></b>	=	=	1		- 8
ch-conf-r	BTCH*	=	]		==	-	==			==	₩.		111		V	111	-	23	-	<b></b>	=	=	100		
:h-conf-rw	BTCH*		]				==			✓	₩.	¥f	₩.		✓.	₩.				==	=	-			- 8
:h-r	BTCH*	==	]		88	-	==		-	==	***		₩.	==	V	₩.	₩.	==	₩.	<b></b>		=	===		- 8
:h-rw	BTCH*		]		=		-		=	<b>V</b>	W.	W.	V	=	<b>V</b>	₩.	=		=	w/					- 0
kr-adm	DCKR*	₹	1	<b>∀</b>	₹	W.	<b>V</b>	W.	<b>V</b>	<b>V</b>	W.	W.	<b>V</b>	₩.	<b>V</b>	₹.	<b>V</b>	<b>V</b>	<b>V</b>	W.	<b>=</b>	=			-
r-adm-n2	DCKR*				=		=	¥	<b>V</b>	=	-		=	=	=		=		=		=	=			-
r-conf-r	DCKR .*				=		<b>B</b>				V				V					E					1
r-conf-rw	DCKR .*				8					V	W.	¥.	V	8	V	<b>V</b>	=		8	E		E			1
(r-r	DCKR .*				=		=		E		Ø.		E	8	V		8	8	=			8	8		1
	DCKR*				8		8		E	<b>V</b>	V	w.	<b>V</b>	=	V	₩	8	8	=			8	8		
r-rw																									
adm	ELK*	₹		<b>V</b>	₹	¥	<b>V</b>	Ø.	▼	✓	V	¥	<b>V</b>	<b>V</b>	<b>V</b>	₩.	<b>V</b>	<b>V</b>	<b>V</b>	₩					- 1
adm-n2	ELK*							Ø.	<b>∀</b>		=					=									
conf-r	ELK*										¥.				<b>V</b>										
conf-rw	ELK*									V	₩.	¥.	V		V	₩.								=	
r	ELK*					-	=			=	¥.		==		<b>V</b>		=	===	==		=	=		=	
rw	ELK*				==		=	¥	<b>V</b>	-	=	-	V	=	V	₩.	V	==	<b>V</b>		=	=	=		
adm	FED*	₹	]	<b>√</b>	₹	₩.	V	¥	<b>V</b>	₹	V	W.	<b>V</b>	<b>V</b>	V	₩.	√.	<b>V</b>	<b>V</b>	₩.	=	=			
adm-n2	FED*		]	<b>=</b>	==	-	=	¥.	<b>V</b>	-	-		=		=		=		=	<b></b>	=		=		
conf-r	FED*	=	1		=		=	<b>=</b>	-	=	V		=		<b>V</b>	-	=	-	-		<b>=</b>	=			
conf-rw	FED*						=			<b>V</b>	V	¥.	<b>V</b>	=	V	<b>V</b>	=		=			=			
r	FED .*						=			=	V		8	=	V		=		=			=			
rw	FED .*				=		=		=	<b>V</b>	V.	₩	<b>V</b>	=	V	<b>V</b>	=		=	<b>4</b>		=			
n-adm	LNDN*	₹		<b>V</b>	₹	₩	<b>V</b>	<b>V</b>	<b>V</b>	V	V	₩	V	<b>V</b>	V	<b>V</b>	V	<b>V</b>	<b>V</b>	₩		=			Н
i-adm-n2	LNDN*				E			¥	V	=							E		<u> </u>		8	8	8		
n-conf-r	LNDN*									=	₩.		==		<b>V</b>	=					=	=			
n-conf-rw	LNDN*				==		=			<b>V</b>	₩.	¥.	<b>∀</b>		V	₩.	=	=	111		=	=			
n-r	LNDN*				=		=			=	V	-	-		V		=	==	88		=	=			-
n-rw	LNDN*				=		=			V	V	¥.	V		V	¥	=	==	88	<b>₹</b>	=				-
n-adm	LOCM*	₹	]	√	₹	W.	W.	¥.	✓	<b>∀</b>	₩.	W.	<b>V</b>	✓	<b>V</b>	₩.	✓	₩.	✓.	ar .	=	100	100		
m-adm-n2	LOCM*	===			88	-	111	¥.	✓	100	111		80	88	=	111	100	***	100	<b>=</b>	==	100	100		- [
n-conf-r	LOCM*		]		EE	-	===	=		100	<b>₩</b>	-	-		<b>V</b>		=	===	-		E	=		-	
n-conf-rw	LOCM*	===	]		88	-	100	-		<b>∀</b>	<b>₩</b>	¥f	<b>V</b>	100	<b>V</b>	₩.	-	***	100	<b></b>	=	===	100	-	
n-r	LOCM*		]		=	-	=		=	=	<b>4</b>	<b>=</b>	=	=	<b>V</b>	-	=	<b>=</b>	=	<b></b>	=		=		
m-rw	LOCM .*				=		<b>=</b>		=	V	W.	¥.	✓	<b>=</b>	V	<b>∀</b>	=	==	=			=			1
bk-adm	MBBK*	₹		<b>V</b>	₹	<b>V</b>	V	W	[V]	<b>V</b>	V	W.	[7]	<b>V</b>	[7]	<b>V</b>	V		<b>V</b>	<b>V</b>					т
k-adm-n2	MBBK*	E			8		=	<b>V</b>	[V]	8	=		E	=	8	E	<b>=</b>	<b>B</b>	=		E	8		E	
k-conf-r	MBBK*				=		=			=	✓		[V]	=	7	-	8	=	=	=		8	8		
	MBBK*												V			[V]									
k-conf-rw										<b>V</b>	<b>V</b>	₩	-		₩.							=			
k-r	MBBK*												<b>V</b>		₩.	Ø.	E		E						
ik-rw	MBBK*						=	Ø.	<b>V</b>				<b>V</b>		<b>V</b>	<b>V</b>	<b>V</b>		<b>V</b>	<b>2</b>					
k-adm	MBRK*	₹		<b>∀</b>	₹	¥.	V	Ø	<b>V</b>	V	V	¥.	V	V	V	V	V	<b>V</b>	<b>V</b>	₩	=			-	
k-adm-n2	MBRK*					-	=	¥	<b>V</b>	==	-	=	88			===	=		==		=	=	=	=	
k-conf-r	MBRK*	-			=	-	=			=	V	-	113		V		=	===	-		=	=		=	
k-conf-rw	MBRK*	-	]		=	-	=			<b>V</b>	V	W.	<b>V</b>		<b>V</b>	₩.	==	-	111			=		-	
k-r	MBRK*	-	]			-	=			=	V	-	=		V	-	=	-	-			=	=	-	
K-rw	MBRK*		]		=		=			<b>V</b>	V	W.	<b>V</b>	<b>B</b>	V	₩.	=	==	=	<b>3</b>	=	=		-	
godb	mongodb*				=		<b>B</b>	Ø.		<b>V</b>			<b>B</b>	<b>=</b>	V	<b></b> ✓	B		V			=			
k-adm	NHBK .*	7		7	₹	<b>V</b>	<b>V</b>	<b>V</b>	V	<b>V</b>	<b>₩</b>	<b>V</b>	<b>V</b>	7	<b>V</b>	[V]	7	<b>V</b>	<b>V</b>	[7]		8			
-adm-n2	NHBK .*						E	<i>y</i>	V	=			E				E				8	8			
	NHBK_bcp-api_docke			m	=		E			<b>V</b>	Ø	<b>4</b>	[V]	=	[7]	[7]	=	-	=	[7]	8	=			
	NHBK_DCD-ADI_GOCKE			E							V		W				B		E						
k-conf-r							<b>=</b>								<b>V</b>						=				
k-conf-rw	NHBK*					-	=			V	V	¥.	V		V	¥.	=				=			-	
k-r	NHBK*					-	=			=	-	-	V		V	V	=	<b>=</b>	=		=	=	=	=	
k-rw	NHBK*	-				-	=	¥	<b>V</b>	=	-	-	V		V	V	V	-	V	<b> ∅</b>	=		=	-	
adm	TLCR*	4	]	<b>V</b>	<b>√</b>	<b>4</b>	V	¥	<b>V</b>	V	V	W.	V	<b>V</b>	V	<b></b> ✓	V	V.	V	<b>2</b>		=		-	
adm-n2	TLCR*				=		<b>=</b>	Ø.	<b>V</b>	=	-		==	<b>B</b>			=	-	=		-	=		-	
conf-r	TLCR .*				=		-		=	=	V		=		V		=		<b>=</b>			=			
conf-rw	TLCR*						=		E	<b>V</b>	<b>V</b>	<b>V</b>	[V]		[2]	<b>V</b>	=		=	E		=		-	
r	TLCR .*			E	8		B		=	=	V				V		8	-	E	E		8			
													<b>V</b>			[7]				[7]					
W	TLCR*	-				-	=			V	V	₩.			<b>V</b>		-		==		=				
		Cros		Joto Mi	anageDomains	e Hodata	View F	2mild (	Cancal	Configure	Croato	Doloto				Morkenace	Holoto		Undate	Tag	HealthCheck	ThreadDum	n Miore	Delete	Vi