

Introduksjon til JIRA/Zephyr for pilotaktører Elhub, 16.10.2017



Vi minner om at for å få tilgang til JIRA må dere sende oss taushetserklæring



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SÆRSKILT TAUSHETSERKLÆRING for person som utfører oppdrag m.v. for Statnett SF Navn: Firma/institusjon: Fødselsdato (6 siffer): Fødselsdato (6 siffer)

Som et vilkår for å motta informasjon i forbindelse med oppdrag for Statnett, eller som følge av mottak av sensitiv informasjon av andre grunner, forplikter jeg meg til å overholde nedenstående konfidensialitetsforpliktelser:

I. Generell konfidensialitetsforpliktelse

- Jeg forplikter meg til å behandle all informasjon i forbindelse med oppdrag for Statnett strengt konfidensielt, med mindre det foreligger lovpålagt plikt til utlevering til tredjepart.
- Jeg forplikter meg til ikke å benytte informasjonen, verken direkte eller indirekte, for annet formål enn å utføre oppdraget for Statnett.
- Jeg forplikter meg til å behandle all informasjon av sensitiv karakter, som jeg mottar fra Statnett av andre grunner enn gjennom oppdrag, konfidensielt.

Konfidensialitetsforpliktelsen gjelder bl.a., men er ikke begrenset til, alle resultater, rapporter, underlagsdokumentasjon, planer, forretningsmessige analyser og forretningshemmeligheter ellers.

Konfidensialitetsforpliktelsen gjelder likevel ikke informasjon som:

- (1) Er eller blir offentlig uten at dette skyldes brudd på denne konfidensialitetsforpliktelse
- (2) Mottaker kan dokumentere å ha hatt i sin besittelse før overlevering/mottak fra Statnett

II. Konfidensialitetsforpliktelse knyttet til kraftsensitiv og/eller sikkerhetsgradert informasjon

- Jeg forplikter meg til å overholde bestemmelsene i <u>beredskapsforskriften</u> §§ 6-2 og 6-4 ved å beskytte og bevare taushet om sensitiv informasjon om energiforsyningen.
- Jeg forplikter meg til å bevare taushet om sikkerhetsgradert informasjon etter sikkerhetsloven, og jeg er kjent med at mottak og håndtering av slik informasjon krever sikkerhetsklarering etter sikkerhetsloven.
- Jeg forplikter meg til å overholde eventuelle sikkerhetsbestemmelser som jeg måtte bli forelagt.

Dere som har fått JIRA-brukere kan starte med å logge inn

jira.elhub.org

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Ξ Ä̈́JIRA Dashboards≁ Agile Pathfinder			Sear	ch Q	0	τ Log	g In
System Dashboard					¢	🕻 Tools	Ŧ
Introduction Velocome to Elhub Jira New to JIRA? Check out the JIRA User's Guide.	Login	<u>U</u> sername	christine.rynning-tonnes				
		<u>P</u> assword	Bemember my login on this computer Not a member? To request an account, please contact your JIRA administrators				
			Log In				

Alle pilotaktører har tilgang til to prosjekter; **Extended Market Trial og Go Live Simulations**



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I hvert prosjekt er det lagt inn versions som speiler de ulike testløpene vi skal gjennom

≡	₩JIRA Dashboards - Projects - Issues - Agile -	Tests - BigGantt - Pa	athfinder Create			Search	۹ 🕜 •	۰. 🛛 -
		Search Tests						
À	Test Summary Test Cycles Traceability	Create a Test						
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000	Select Versions: Unscheduled	Test Summary					- Crea	te New Cycle
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ę		Welcome						
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		About Zephyr						
			Atlassian JIRA Pro	oject Management Sottware (vb.4.12#64027-sna1:e3691cc) · About JIRA · Report a problem				
				XAtlassian				

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I EMT-prosjekter er det lagt inn fire versions (i tillegg til Unscheduled som er default)

- 1. Beregningsverifisering høst 2017
- 2. Ende-til-ende markedsprosesser høst 2017
- 3. Utvidet markedsverifisering daglig bruk inkl beregninger og ende-til-ende markedsprosesser runde 1
- 4. Utvidet markedsverifisering daglig bruk inkl beregninger og ende-til-ende markedsprosesser runde 2

Elhub har lagt opp cycler under hver version per aktør

Test Summary Test Cycles T	raceability				
Test Cycles					
 Cycle Summary 					
Select Versions: Beregnings	verifiserin 👻				+ Create New Cyr
> 🏀 Elhub No Start Date set	No End Date set	Created By: Alf Ulvan	Build:	Environment:	0 0%
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> 🍪 Ad hoc No Start Date set	No End Date set	Created By:	Build:	Environment:	No Tests

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- I hver version er testcasene lagt opp per aktør. I Beregningsverifisering høst 2017 vil for eksempel alle testcasene Agder skal kjøre legges inn i «Agder»-cyclen.
- Elhub vil ha sin egen test cycle i hver aktivitet
- Test cyclen «Ad hoc» er default i JIRA Zephyr

Pilotene kan selv legge opp nye cycler etter behov



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Pilotene kan også slette cycler etter behov



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Totaloversikten viser alle testcase per cycle, og man elhubkan klikke seg videre inn i hvert enkelt testcase

est Cycles Cycle Summa Select Versio	iry ons: Ende-til-ende marked	×	Klikk på et testcase for inn i den detaljerte be	⁻ å komme skrivelsen					+ Create New Cycle
i Elhub No Start Da	te set	No End Date set	C me Rynning-Tønnesen	Build:		Environment:		2	4.26%
ID	Status	Summary			Defect	Component	Label	Executed By	Executed On
EMT-2	UNEXECUTED	Innflytting i inaktivt målepunkt med	aktiveringsdato etter oppstartsdato for innflyttingen				Crossing, E2E, UtvidetMarkedstest		E
EMT-3	UNEXECUTED	Hyttekjøperen					Combined, E2E, UtvidetMarkedstest		
EMT-4	WIP	Opprette nytt produksjonsanlegg			0 1		Combined, E2E, UtvidetMarkedstest	Hold ove	r testcaset, og
EMT-5	UNEXECUTED	Den forvirrede mannen, kona og ei	iendomsmegleren sender alle innflytting til Elhub				Combined, E2E, UtvidetMarkedstest	trykk «E	» for å starte
EMT-6	UNEXECUTED	Sluttkunde blir flyttet inn i målepun	ktet til naboen ved en feil				Combined, E2E, UtvidetMarkedstest	testen (execute test)
EMT-7	UNEXECUTED	Misforståelsen der innflytt blir til lev	verandørbytte				Combined, E2E, UtvidetMarkedstest	· · · · · ·	
EMT-8	UNEXECUTED	Kraftleverandøren som mister slutt målepunkt	kunden fordi han ikke har riktige balanseavtaler når nettselskape	t endrer målepunkttype fra forbruksmålepunkt til kombiner	rt		Combined, E2E, UtvidetMarkedstest		
EMT-9	WIP	Målepunktet som opprettes, aktive	res tilbake i tid og en sluttkunde flytter inn tilbake i tid				Combined, E2E, UtvidetMarkedstest	Helle Collett Haug	Thursday 1:41 PM
EMT-10	UNEXECUTED	Verifisering av antatt årsforbruk og	målerstand, deretter innsending og tilbaketrekking av måleverdie	er for profilavregnet målepunkt			Combined, E2E, UtvidetMarkedstest		
EMT-11	UNEXECUTED	Huset som skal rives og stenge an	legget				Combined, E2E, UtvidetMarkedstest		
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Pilotene kan legge inn nye testcase i en cycle

Test Summary Test Cycles Traceability				Legg inn t	testcaser v	red				
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EMT-3 UNEXECUTED	Hyttekjøperen				Combined, E2E, UtvidetMarkedstest	Clone Cycle Executions b	v Order			
EMT-4 WIP	Opprette nytt produksjonsanlegg			011	Combined, E2E, UtvidetMarkedstest	Helle Collett Reorder Exe	utions			
EMT-5 UNEXECUTED	Den forvirrede mannen, kona og eiendomsmegl	leren sender alle innflytting til Elhub			Combined, E2E,	, and g				
EMT-6 UNEXECUTED	Sluttkunde blir flyttet inn i målepunktet til naboer	n v 🔗 Test Summary Test Cycles Traceabi	ity							
EMT-7 UNEXECUTED	Misforståelsen der innflytt blir til leverandørbytte	••• Test Cycles • Cycle Summary	Skri	v inn JIRA-ID	på de test	casene so	om			
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We Start Date set	No End Date set	EMT-4	Opprette nytt produkajonsanlegg	Individually Via Search Filter Test	EMT-9 × EMT-11		c	ombined, E2E, tvidetMarkedstest	Helle Collett Haug	Thursday 1:19 PM
🛋 Aader Enerai Nett + LOS		EMT-5 DHEXECUTED	Den forvirrede mannen, kona og elendomsmegle	From Another Cycle	Current Search (Showing 1 of 1 m	atching issues)	C	ombined, E2E, tvidetMarkedstest		
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Pilotene kan slette testcase fra en cycle

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	EMT-3 UNEXECUTED	Hyttekjøperen				Combined, E2E, UtvidetMarkedstest		
	EMT-4 WIP	Opprette nytt produksjonsanlege	9		0 1	Combined, F2F UtvidetMar	Halla Oallatt	
	EMT-5 UNEXECUTED	Den forvirrede mannen, kona og	g eiendomsmegleren sender alle innflytting til Elhub			Combined, UtvidetMar	ett et test	.case vec
	EMT-6 UNEXECUTED	Sluttkunde blir flyttet inn i målep	unktet til naboen ved en feil			Combined,	trykke pa	ă denne
	EMT-7 UNEXECUTED	Misforståelsen der innflytt blir til	leverandørbytte			Combined,	søppell	bøtten
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	EMT-9 WIP	Målepunktet som opprettes, akti	iveres tilbake i tid og en sluttkunde flytter inn tilbake i tid			Combined, E2E, UtvidetMarkedstest	Helle Collett Haug	Thursday 1:41 PM
	EMT-10 UNEXECUTED	Verifisering av antatt årsforbruk	og målerstand, deretter innsending og tilbaketrekking av måleverdier	r for profilavregnet målepunkt		Combined, E2E, UtvidetMarkedstest		
	EMT-11 UNEXECUTED	Huset som skal rives og stenge	anlegget			Combined, E2E, UtvidetMarkedstest		
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Eksempel på et testcase



med kommentaren deres.

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For hvert teststeg dere gjennomfører må dere endre elhub status

= x.	IIRA Dashboards - Projects - Issues - Ag	gile ▼ Tests ▼ BigGantt ▼ Pathfinder	Create		Search	Q ⑦ ★ ★ 2 ★
Sim 2 Check	Go Live Simulations / Commissioning Dry Run 2 / - GoLiveMP003 (BRS 101) Bala (BRS 611) and Balance Suppli	Market Processes Go Live / GLS-203 ance Supplier initiates a Chai er is changed	nge of Supplier as business as usual at G	o Live date after running a pro	e-switch	 ◆ Return to Test ◆ Return to Test Cycle
[,] Descri	ption			~ Execution History		0
The pu	pose of this test is to check that the market party is a	ble to switch to business as usual on the day of f	Elhub Go Live.	No changes have yet been mad	de on this test execution.	
Exec	ution Status: UNEXECUTED Assigned To: Defects: Comment:		 Unexecuted = Ik Pass = Testresult Fail = Feil WID (work in press 	Det er fem ulike ke påbegynt at er som forvente	statuser et	
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Attach Test Di	atails Test Step Balance Supplier B receives a request for change of supplier from a new end user	Test Data Test step date: 22.03.2017	4. WIP (WORK IN pro 5. Blocker = En feil Expected Result Status	ogress) = Man arbe forårsaker at man comment Enter Comment	eider med tes ikke får utfø Attachments	rt teststeget rt teststeget Pefects * Enter Defects
Attach Test Do 1	etails Test Step Balance Supplier B receives a request for change of supplier form a new end user Balance Supplier B runs BRS-NO-611 towards Elihub and verify information in the Metering Point	Test Data Test step date: 22.03.2017 Test step date: 22.03.2017 Fill in metering point ID	4. WIP (WORK IN pro 5. Blocker = En feil Expected Result Status Balance Suppler receives ResponseUpfrontMeteringPointCharacteristics message from Elhub in own system (KIS)	Dgress) = Man arbe forårsaker at man comment Enter Comment Enter Comment	eider med tes ikke får utfø _{Attachments}	Defects
Attach Test Dr 1 2 3	ments (Execution) etails Test Step Balance Supplier B receives a request for change of supplier from a new end user Balance Supplier B runs BRS-NO-611 towards Elhub and verify information in the Metering Point Balance Supplier B starts BRS-NO-101 RequestStartOfSupply message towards Elhub	Test Data Test step date: 22.03.2017 Test step date: 22.03.2017 Fill in metering point ID Test step date: 22.03.2017 StartOfOccurrence == 28.03.2017 Requests for Positive Acknowledgement	4. WIP (WORK IN pro 5. Blocker = En feil Expected Result Status UNEXEG Balance Supplier receives ResponseUpfrontMeteringPointCharacteristics message from Elhub in own system (KIS) UNEXEG	Dgress) = Man arbe forårsaker at man comment UTED Enter Comment UTED Enter Comment	eider med tes ikke får utfø _{Attachments}	Defects
Attach Test D 1 2 3 4	ments (Execution) atails Test Step Balance Supplier B receives a request for change of supplier from a new end user Balance Supplier B runs BRS-NO-611 towards Elhub and verify information in the Metering Point Balance Supplier B starts BRS-NO-101 RequestStartOfSupply message towards Elhub Balance Supplier B receives ConfirmStartOfSupply message from Elhub in own system (KIS)	Test Data Test step date: 22.03.2017 Test step date: 22.03.2017 Fill in metering point ID Test step date: 22.03.2017 StartOfOccurrence == 28.03.2017 Requests for Positive Acknowledgement Test step date: 22.03.2017	4. WIP (WORK IN pro 5. Blocker = En feil Expected Result Status Balance Supplier receives ResponseUpfrontMeteringPointCharacteristics message from Elhub in own system (KIS) UNEXEG	Ogress) = Man arbe forårsaker at man Comment UTED Enter Comment	eider med tes ikke får utfø Attachments	Defects Defects Enter Defects



Når alle steg er «pass» setter man hele testen til «pass» ved å trykke «execute»

∽ Test Det	ails						
	Test Step	Test Data	Expected Result	Status	Comment	Attachments	Defects
1	Balance Supplier B receives a request for change of supplier from a new end user	Test step date: 22.03.2017		PASS	Enter Comment	+	Enter Defects
2	Balance Supplier B runs BRS-NO-611 towards Elhub and verify information in the Metering Point	Test step date: 22.03.2017 Fill in metering point ID	Balance Supplier receives ResponseUpfrontMeteringPointCharacteristics message from Eihub in own system (KIS)	PASS	Enter Comment	+	Enter Defects
3	Balance Supplier B starts BRS-NO-101 RequestStartOfSupply message towards Elhub	Test step date: 22.03.2017 StartOfOccurrence == 28.03.2017 Requests for Positive Acknowledgement		PASS	Enter Comment	+	GLS-629
4	Balance Supplier B receives ConfirmStart0fSupply message from Elhub in own system (KIS)	Test step date: 22.03.2017	Execute Test: Testcase All steps are updated to PASS. Do you also want to update	e current test status	Enter Comment	+	Enter Defects
5	NOT POSSIBLE IN SIMULATION 2 Balance Supplier B checks post condition 1 through Elhub Portal	Test step date: 23.03.2017	to PASS •		Enter Comment	+	Enter Defects
6	Balance Supplier B receives NotifyStartOfSupply message from Elhub in own system (KIS)	Test step date: 23.03.2017		PASS	Enter Comment	+	Enter Defects
7	Balance supplier A receives NotifyEndOfSupply message from Elhub in own system (KIS)	Test step date: 23.03.2017		PASS	Enter Comment	+	Enter Defects
8	NOT POSSIBLE IN SIMULATION 2 Balance supplier A checks post condtion 2 through Elhub Portal	Test step date: 23.03.2017		ASS	Enter Comment	+	Enter Defects
9	Grid access provider receives NotifyStartOfSupply message from Elhub in own system (KIS)	Test step date: 23.03.2017		SS	Enter Comment	+	Enter Defects
10	NOT POSSIBLE IN SIMULATION 2 Grid access provider checks post condition 1 and 2 through Elhub Portal	Test step date: 23.03.2017		5	Enter Comment	+	Enter Defects
				Tradels of			

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Testen vil da vises som status «pass» i test cyclen der elhub man har kjørt testcaset

RA Dashboard	is • Projects • Issu	ies ≁ Agile ≁ Tests ≁ Biç	gGantt • Pathfinder Create			Search	ı a	@- ;	0 - 1
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lest Summary	Test Cycles Trace	ability							
Test Cycles									
Cycle Summary									
Select Vers	sions: Commissioning [Dry F 👻						+ Create N	vew Cy
✓ ✓ Marke No Start D	t Processes Go	Live No End Date set	Created By: Ola Garmann	Build:	Environment:	1		4.	17%
ID	Status	Summary			Defect Co	mponent Label E	ecuted By	Executed O	On
GLS- 175	UNEXECUTED	Sim 2 - GoLiveMP202 (Edi	ifact and BRS 303) Move out reported in the Old Edifa	act regime with move out date last day of freeze and	verified by request masterdata	Go- live			
GLS- 177	UNEXECUTED	Sim 2 - GoLiveMP200 (Edi masterdata	ifact and BRS-303) Move out reported in the Old Edifa	act regime with move out date first day of freeze and	verified by request	Go- live			
GLS- 198	UNEXECUTED	Sim 2 - GoLiveMP001 (BR	S 101) Balance Supplier buffers a Change of Supplier	r on first day of freeze period and Balance Supplier i	s changed after Go Live date	Go- live			
GLS- 201	UNEXECUTED	Sim 2 - GoLiveMP002 (BR Balance Supplier is change	IS 101) Balance Supplier buffers a Change of Supplier ed	r on last day of freeze period after running a pre-swi	tch check (BRS 611) and	Go- live			
GLS- 203	PASS	Sim 2- GoLiveMP003 (BRS and Balance Supplier is ch	S 101) Balance Supplier initiates a Change of Supplier nanged	r as business as usual at Go Live date after running	a pre-switch check (BRS 611)	Go- C live T	nristine Rynning- ønnesen	Today 11:06 AM	
GLS- 183	UNEXECUTED	Sim 2 - GoLiveMP104 (BR	IS 102) End User is moved in in the future as business	s as usual after GO-live date		Go- live			
GLS- 189	UNEXECUTED	Sim 2 - GoLiveMP102 (BR	IS 103) End User is moved in 42 business days back i	n time and the Balance Supplier gets the Supply Co	ntract for the entire period	Go- live			
GLS- 187	UNEXECUTED	Sim 2 - GoLiveMP101 (BR Change of Supplier (BRS-I	IS 103) End User is moved in back in time 43 business NO-101) on Go Live	s days before Go Live and put on last resort before I	Balance Supplier initiates a	Go- live			
GLS- 185	UNEXECUTED	Sim 2 - GoLiveMP100 (BR	S 103) Balance Supplier receives a move in from End	User with start date in freeze period, and moves in	End User	Go- live			
GLS- 193	UNEXECUTED	Sim 2 - GoLiveMP004 (BR business days back in time	IS 104) Balance Supplier buffers a Change of supplier	- from supplier of last resort - and Balance Supplier	is changed with start date 42	Go- live			
							Showi	ng 1-10 of 24	Pre
V 🍪 Meteri No Start D	ng values and C Date set	Alculations Go Live	Created By: Ola Garmann	Build:	Environment:	0			0%
ID	Status	Summary			Defect Compo	nent Label	Executed By	Executed On	
GLS- 110	UNEXECUTED	Sim 2 - GoLiveMV001 - Mi	igrate interval metering values for BRS-NO-313 for firs	st week of freeze period		Go-live			
GLS- 300	UNEXECUTED	Sim 2 - GoLiveMV022 - Co	ollect and report interval metering values with BRS-NC	0-313 for the day after Go Live		Go-live			
GLS-	UNEXECUTED	Sim 2 - GoLiveMV021 - Co	ollect and report interval metering values with BRS-NC	0-313 for day of Go Live		Go-live			

¹⁵ Statnett

For hver test eller hvert teststeg kan man melde defects, kommentere eller laste opp vedlegg



Ξ ŸJIRA Dashboards + Projects + Issues +	Agile ▼ Tests ▼ BigGantt ▼ Pathfinder C	reate			Search	९ 🕐 🌣 🌅
Go Live Simulations / Commissioning Dry Run 2 Sim 2- GoLiveMP003 (BRS 101) B Check (BRS 611) and Balance Sup	/ Market Processes Go Live / GLS-203 alance Supplier initiates a Chan plier is changed	ge of Supplier as business as us	ual at Go Live	date after running a p	re-switch	 Return to Test Return to Test Cycle
Description				✓ Execution History		0
The purpose of this test is to check that the market party	is able to switch to business as usual on the day of El	hub Go Live.		No changes have yet been ma	de on this test execution.	
Execution Status: UNEXECUTED Assigned To: Defects: Comment:	Dere kan laste op	op vedlegg		Dere kan k	ommentere	
Attachments (Execution) Test Details			+		om teste	e defect til o en feiler
Attachments (Execution) 	Test Data	Expected Result	+ Status	Comment	Oere kan melde om teste	e defect til o en feiler Defects
Attachments (Execution) Test Details Test Step Balance Supplier B receives a request for change of supplier from a new end user	Test Data Test step date: 22.03.2017	Expected Result	+ Status UNEXECUTED	Comment Enter Comment	Dere kan melde om teste Attachments	e defect til o en feiler Defects * Enter Defects
Attachments (Execution) Test Details Test Step Balance Supplier B receives a request for change of supplier from a new end user Balance Supplier B runs BRS-NO-611 toward Ehub and verify information in the Metering Point	Test Data Test step date: 22.03.2017 s Test step date: 22.03.2017 Fill in metering point ID	Expected Result Balance Supplier receives ResponseUpfrontMeteringPointCharacteristics message from Elhub in own system (KIS)	+ Status UNEXECUTED UNEXECUTED	Comment Enter Comment Enter Comment	Oere kan melde om teste Attachments	e defect til o en feiler <u>Defects</u> * Enter Defects * Enter Defects
Attachments (Execution) Test Details Test Step Balance Supplier B receives a request for change of supplier from a new end user Balance Supplier B runs BRS-NO-611 toward Ehub and verify information in the Metering Point Balance Supplier B starts BRS-NO-101 RequestStartOfSupply message towards Elihu	Test Data Test step date: 22.03.2017 s Test step date: 22.03.2017 Fill in metering point ID D Test step date: 22.03.2017 b StartOfOccurrence == 28.03.2017 requests for Positive Acknowledgement	Expected Result Balance Supplier receives ResponseUpfrontMeteringPointCharacteristics message from Elhub in own system (KIS)	+ Status UNEXECUTED UNEXECUTED UNEXECUTED	Comment Enter Comment Enter Comment	Dere kan melde om teste Attachments	e defect til o en feiler <u>Defects</u> * Enter Defects * Enter Defects * Enter Defects
Attachments (Execution) Test Details Test Step Balance Supplier B receives a request for change of supplier from a new end user Balance Supplier B runs BRS-NO-611 toward Elhub and verify information in the Metering Point Balance Supplier B starts BRS-NO-101 RequestStartOfSupply message towards Elhu Balance Supplier B receives ConfirmStartOfSupply message from Elhub in own system (KIS)	Test Data Test step date: 22.03.2017 s Test step date: 22.03.2017 Fill in metering point ID D Test step date: 22.03.2017 b Test step date: 22.03.2017 cb StartOfOccurrence == 28.03.2017 Requests for Positive Acknowledgement Test step date: 22.03.2017	Expected Result Balance Supplier receives ResponseUpfrontMeteringPointCharacteristics message from Elhub in own system (KIS)	+ Status UNEXECUTED UNEXECUTED UNEXECUTED UNEXECUTED UNEXECUTED	Comment Enter Comment Enter Comment Enter Comment Enter Comment	Dere kan melde om teste Attachments	e defect til o en feiler <u>Defects</u> * Enter Defects * Enter Defects * Enter Defects * Enter Defects



Dersom et teststeg feiler, setter dere testcaset til «fail» og melder en defect til Elhub



Defects i Pilot Aktørgodkjenning. Beskriv feilen. Trykk «create». Bruk gjerne engelsk, norsk er også greit.





Defects i Beregningstest og E2E markedsprosesser. Beskriv feilen. Trykk «create». Bruk gjerne engelsk, norsk er også greit.





Etter at du har opprettet en defect må du linke defecten til den test-execusion du kjører



Statnett

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Co Lee Binulations / Commissioning Dy Rin 2 / Market Processes Go Live / OLS-203 2- GoL/LeeMP003 (BRS 101) Balance Supplier initiates a Ch ck (BRS 611) and Balance Supplier is changed	ange of Supplier as business as usu	al at Go Live date after running a pre-	Return to Test Return to Test Cycle -switch			
cription	d Phylic Collins	 Execution History 	+0			
suppore or this test is to check that the market party is able to switch to ousiness as usual on the day. Execution	r Einub Go Live.	Field Status	made changes - Today 11:02 AM Old Value Pass PAL PAL			
recution Status: FAR		Christine Rynning-Tannesen status	I made changes - Today 11:01 AM UNEXECUTED PASS			
Assigned To:		Christine Rynning-Tønnesen execution_defect	i made changes - Today 10:50 AM 85554			
Executed By: Christine Rynning-Tønnesen			Phone man	I RIBA Databant - Papels - Isaas -	- Ager - Trok - Ryland - Publishe Counte	Brank Q
Defects:						
Start typing to get a list of possible matches or press down to select from a list of existing liserant to securitize.	Create New Issue Update Cancel			Test Cycles Cycle Summary Cycle Summary Min: Virtual Commanded Dy (Min: Virtual Commanded Dy (Commanded Dy Com		
Converse (CLB.202.4) But types go at a lat of possible matches or press down to water thom a lat of existing issues to associate with the execution. Comment: ments (Execution)	Chale New Hose Upper Chice	egg inn defect-IDe oppen av testcase	en i et	Per Cycles P		Company Links Research By Go- Ro-
terment (Execution)	Chaide New House Upped Cancel	egg inn defect-IDe oppen av testcase	en i et	- Dec Conte - Contention - C	State Instruction Instruction Instruction State State <th>Company Land Termshifty Gr Gr Gr Gr Gr Termshift Gr Gr Gr Gr Gr Termshift Gr Gr Gr Gr Gr Gr</th>	Company Land Termshifty Gr Gr Gr Gr Gr Termshift Gr Gr Gr Gr Gr Termshift Gr Gr Gr
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NB! Dersom en defect gjelder flere testcase, kan du linke den samme defecten til flere testcase som beskrevet over

Testen vil da vises som status «fail» i test cyclen der elhub man har kjørt testcaset, med tilhørende defect

Test Summary	Test Cycles Trac	eability					
Test Cycles							
Cycle Summary	1						
Select Vers	ions: Commissioning	Dry F 👻					+ Create Net
v 🍯 Market No Start D	t Processes Go ate set	No End Date set	Created By: Ola Garmann	Build:	Environment:	1	4.17
ID	Status	Summary			Defect	Component Label Executed By	Executed On
GLS- 175	UNEXECUTED	Sim 2 - GoLiveMP202 (Eo masterdata	lifact and BRS 303) Move out reported in the Old Edifa	ct regime with move out date last day of freeze and verif	fied by request	Go- live	
GLS- 177	UNEXECUTED	Sim 2 - GoLiveMP200 (Eo masterdata	lifact and BRS-303) Move out reported in the Old Edifa	ct regime with move out date first day of freeze and veri	fied by request	Go- live	
GLS- 198	UNEXECUTED	Sim 2 - GoLiveMP001 (BP Live date	RS 101) Balance Supplier buffers a Change of Supplier	on first day of freeze period and Balance Supplier is cha	anged after Go	Go- live	
GLS- 201	UNEXECUTED	Sim 2 - GoLiveMP002 (Bf and Balance Supplier is c	RS 101) Balance Supplier buffers a Change of Supplier hanged	on last day of freeze period after running a pre-switch c	heck (BRS 611)	Go- live	
GLS- 203	FAIL	Sim 2- GoLiveMP003 (BR (BRS 611) and Balance S	IS 101) Balance Supplier initiates a Change of Supplier upplier is changed	as business as usual at Go Live date after running a pre	e-switch check 1 1 GLS-62	9 Go- Christine live Rynning- Tønnesen	Today 11:02 AM
GLS- 183	UNEXECUTED	Sim 2 - GoLiveMP104 (BF	RS 102) End User is moved in in the future as business	as usual after GO-live date		Go- live	
GLS- 189	UNEXECUTED	Sim 2 - GoLiveMP102 (BF period	RS 103) End User is moved in 42 business days back in	time and the Balance Supplier gets the Supply Contrac	t for the entire	Go- live	
GLS- 187	UNEXECUTED	Sim 2 - GoLiveMP101 (B initiates a Change of Sup	RS 103) End User is moved in back in time 43 business plier (BRS-NO-101) on Go Live	days before Go Live and put on last resort before Balar	nce Supplier	Go- live	
GLS- 185	UNEXECUTED	Sim 2 - GoLiveMP100 (BP	RS 103) Balance Supplier receives a move in from End	User with start date in freeze period, and moves in End	User	Go- live	
GLS-	UNEXECUTED	Sim 2 - GoLiveMP004 (Bf	RS 104) Balance Supplier buffers a Change of supplier	- from supplier of last resort - and Balance Supplier is ch	hanged with start	Go-	

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 Quick start to Zephyr for Jira: <u>https://zephyrdocs.atlassian.net/wiki/display/ZTD/Quick+Start</u>

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 Zephyr for Zira Documentation: <u>https://zephyrdocs.atlassian.net/wiki/display/ZTD/Zephyr+for+</u> <u>JIRA+Documentation+Home</u>