

Select few series of study to link with MWL

The screenshot shows the 'Studies' view in the dcm4chee-arc-ui application. The top navigation bar includes 'Studies', 'Patients', 'MWL', 'UWL', and 'DIFFs'. The main content area features a search and filter interface with fields for Patient name, Patient ID, Accession number, Study Description, Modality, Sending AET of Series, Study Instance UID, Study date, Study time, Study Received, and Study Access. Below the filters is a table of study series. A tooltip 'Mark selected study for linking with MWL' is visible over the first row of the table.

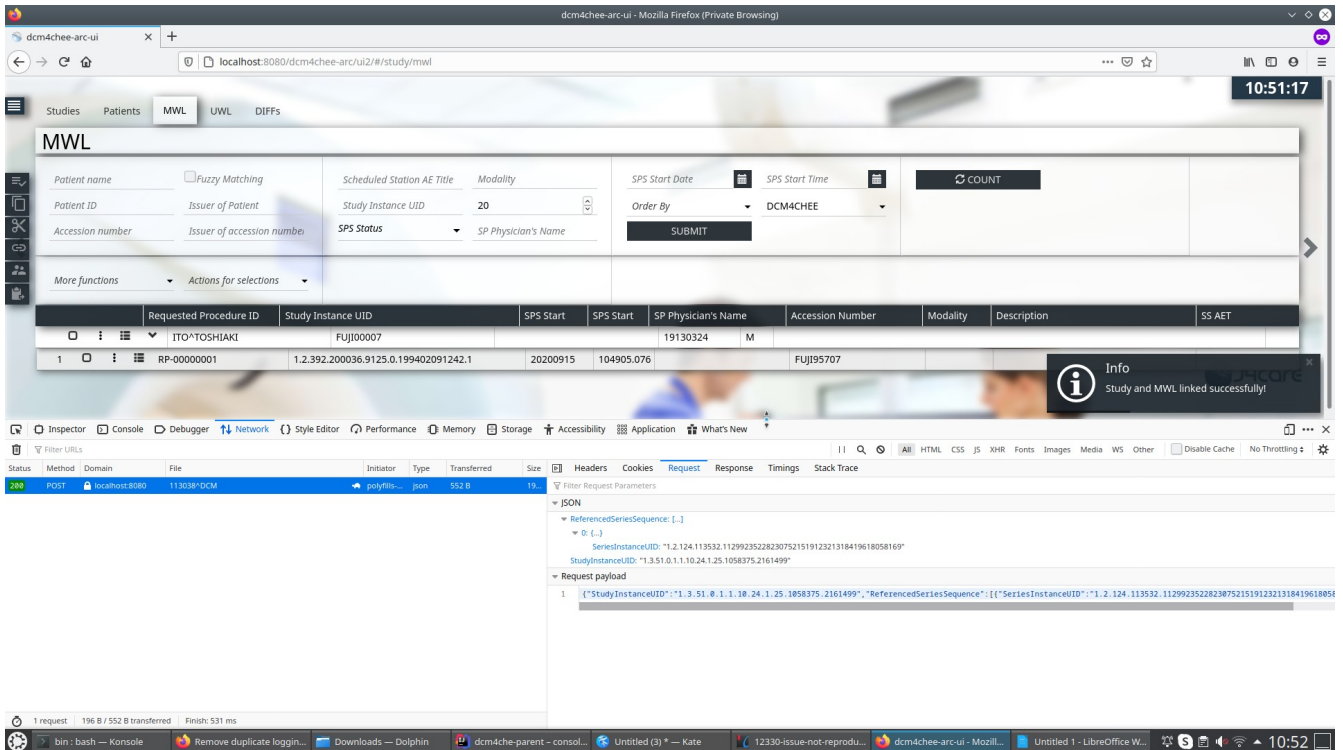
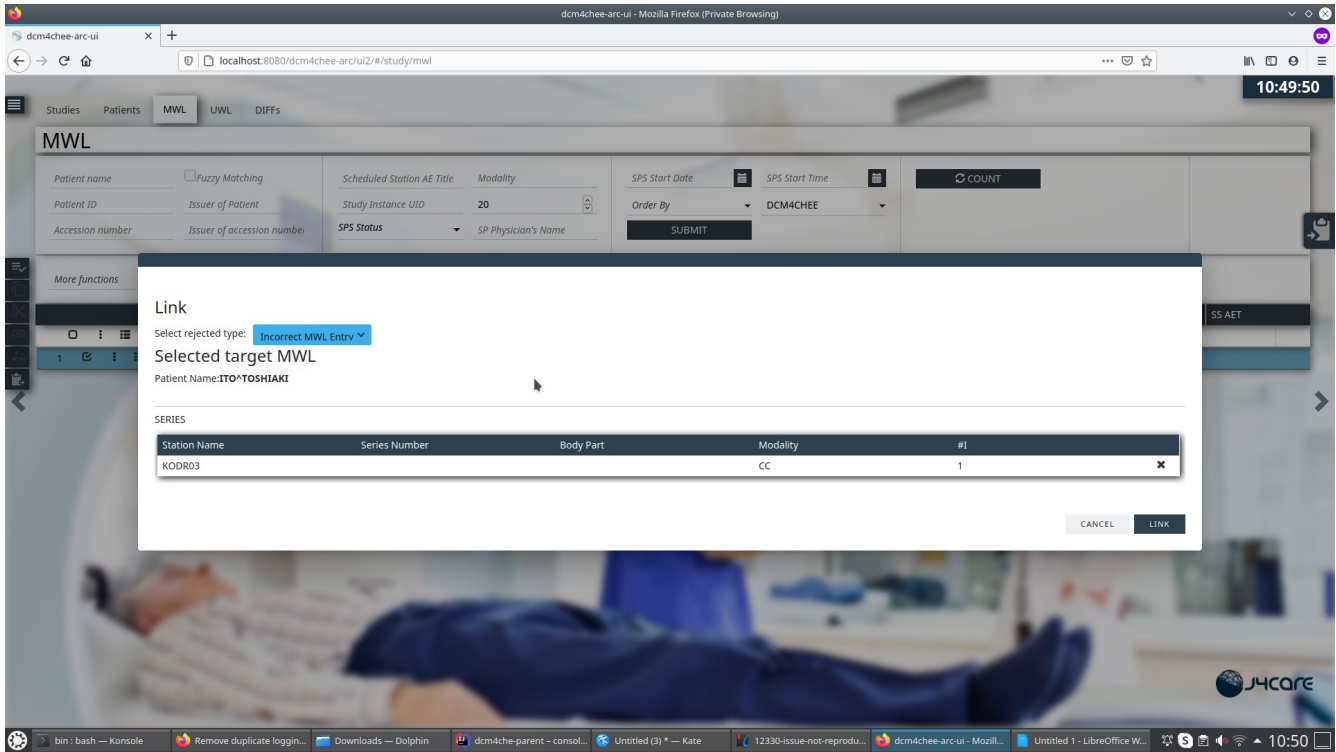
	Station Name	Series Number	PPS Start Date	PPS Start Time	Body Part	Modality	Series Description	#I		
	ITO^TOSHIAKI	FUJJ00007		19130324	M			1		
			1.2.392.200036.9125.0.199402091242.1			FUJ95707	CR	1 1		
	KETOSARA^HANNU^SAKARI	160959-0392			O			1		
2	CA1058375	1.3.51.0.1.1.10.24.1.25.1058375.2161499		20181217	134213.8100	KAUPPINEN^HARRI	CA1058375	CC,CR	NB1AA Olkanivelen rtg	4 4
1	KODR03	1	20181217	134213.810	SHOULDER	CR	AP	1		
2	KODR03	2	20181217	134213.810	SHOULDER	CR	OLKAPAA AP	1		
3	KODR03	3	20181217	134213.810	SHOULDER	CR	PA	1		
4	KODR03					CC		1		

Select MWL to link

The screenshot shows the 'MWL' view in the dcm4chee-arc-ui application. The top navigation bar includes 'Studies', 'Patients', 'MWL', 'UWL', and 'DIFFs'. The main content area features a search and filter interface with fields for Patient name, Patient ID, Accession number, Scheduled Station AE Title, Modality, Study Instance UID, SPS Status, SP Physician's Name, SPS Start Date, SPS Start Time, and Order By. Below the filters is a table of MWL entries. A tooltip 'Start the process of copying/moving/linking or merging' is visible over the first row of the table.

	Requested Procedure ID	Study Instance UID	SPS Start	SPS Start	SP Physician's Name	Accession Number	Modality	Description	SS AET
	ITO^TOSHIAKI	FUJJ00007			19130324	M			
1	RP-00000001	1.2.392.200036.9125.0.199402091242.1	20200915	104905.076		FUJ95707			

Only the last selected series is displayed in this popup and is sent in the request, even if 2 series were selected.



On Studies tab, eventually it is seen that only one series got linked to MWL of target patient and rejected from original study

The screenshot shows a web application interface for a medical study. The 'Studies' tab is active, displaying a search filter and a table of study series. The search filter includes fields for Patient name, Patient ID, Accession number, Study Description, Modality, Referring physician name, Institutional Department, and Study Instance UID. The table below shows the results of the search, with columns for Station Name, Series Number, PPS Start Date, PPS Start Time, Body Part, Modality, Series Description, and #1. The table is divided into two main study groups: ITO-TOSHIAKI and KETOSARA-HANNU*SAKARI. The KETOSARA-HANNU*SAKARI group has four series, with the first one (CA1058375) having a 'Series Description' of 'NB1AA Olkanivelele rtg' and a 'Modality' of 'KO,CR'. The other three series in this group have 'Modality' 'CR' and 'Series Description' 'AP', 'OLKAPAA AP', and 'PA' respectively. The ITO-TOSHIAKI group has two series with 'Modality' 'CC,CR' and 'CR'.

	Station Name	Series Number	PPS Start Date	PPS Start Time	Body Part	Modality	Series Description	#1	
	ITO-TOSHIAKI	FUJ100007		19130324	M			1	
1		1.2.392.200036.9125.0.199402091242.1				FUJ195707	CC,CR	2 2	
1	KODR03					CC		1	
2					CHEST	CR		1	
	KETOSARA-HANNU*SAKARI	160959-0392			O			1	
2	CA1058375	1.3.51.0.1.1.10.24.1.25.1058375.2161499	20181217	134213.8100	KAUPPINEN*HARRI	CA1058375	KO,CR	NB1AA Olkanivelele rtg	4 4
1						KO		1	
2	KODR03	1	20181217	134213.810	SHOULDER	CR	AP	1	
3	KODR03	2	20181217	134213.810	SHOULDER	CR	OLKAPAA AP	1	
4	KODR03	3	20181217	134213.810	SHOULDER	CR	PA	1	