



Hide Repeated Labels and delimiters for repeated metadata

Yoel Kortick
Senior Librarian

EX LIBRIS
Knowledge Days

ExLibris[®]
Part of Clarivate

Hide Repeated Labels and delimiters for repeated metadata

- The “Hide Repeated Labels” options determines whether one of the following behaviors will occur:
- If a bibliographic record has multiple occurrences of the same MARC field, then when viewing the digital object, the fields will appear in the “description” section:
 - When “Hide Repeated Labels” is not checked: The label will appear once for each occurrence of the field (if there are three fields then the label will appear three times)
 - When “Hide Repeated Labels” is checked: The label will appear once and under the label will be the contents of each field.

Hide Repeated Labels and delimiters for repeated metadata

- As a “side comment”: Note that the order and name of the bibliographic field labels in the Alma Viewer are defined at ‘Configuration > Fulfillment > Digital Fulfillment > Delivery Profiles Metadata > Select Relevant Profile’

	Enabled	Move Up	Move Down	Code	Description	Translation
1	<input checked="" type="checkbox"/>			title	Title	Title
2	<input checked="" type="checkbox"/>			material_type	Material Type	Material Type
3	<input checked="" type="checkbox"/>			creator	Creator	Creator
4	<input checked="" type="checkbox"/>			subjects	Subject	Subject
5	<input checked="" type="checkbox"/>			description	Description	Description

Hide Repeated Labels and delimiters for repeated metadata

- Title “Exploring consumer adoption of mobile payments – A qualitative study” has three 650_0 fields

050	00	a HF5548.32
100	1_	a Mallat, Niina
245	10	a Exploring consumer adoption of mobile payments – A qualitative study
260	__	a [Amsterdam] : b North-Holland
264	__	c 2016
336	__	a text 2 rdacontent
337	__	a computer 2 rdamedia
338	__	a online resource 2 rdacarrier
347	__	a text file b PDF 2 rda
505	0_	a Journal of Strategic Information Systems 16 (2007) 413–432
520	__	a Miscellaneous Digital Items
650	_0	a Online data processing.
650	_0	a Mobile commerce.
650	_0	a Transfer payments.
773	0_	t Journal of Strategic Information Systems. w (OCoLC)39189374 x 1873-1198

Hide Repeated Labels and delimiters for repeated metadata

- In the Alma Viewer definitions, we have not checked “Hide Repeated Labels”

Alma viewer

Service Details | Service Availability Rules | Customization

Active Active

Service Code*

Service Name*

Service Description

Hide Repeated Labels

Use New Viewer

Hide Fulltext

Expand Content Pane

Expand Description Pane

PDF Default zoom

Hide Repeated Labels and delimiters for repeated metadata

- In the Alma Viewer we see the label “Subject” for each 650_0



of 20) - + 125%

Available online at www.sciencedirect.com

 ELSEVIER

 ScienceDirect

Journal of Strategic Information Systems 16 (2007) 413–432

Strategic Information Systems

www.elsevier.com/locate/jsis

Exploring consumer adoption of mobile payments – A qualitative study

Niina Mallat

>> Description

Material Type:
Journal

Creator:
Mallat, Niina

Subject:
Online data processing.

Subject:
Mobile commerce.

Subject:
Transfer payments.

Hide Repeated Labels and delimiters for repeated metadata

- Now in the Alma Viewer definitions, we have checked “Hide Repeated Labels”

Alma viewer

Service Details | **Service Availability Rules** | Customization

Active **Active**

Service Code* **AlmaViewer**

Service Name* **Alma viewer**

Service Description **Alma viewer**

Hide Repeated Labels

Use New Viewer

Hide Fulltext

Expand Content Pane

Expand Description Pane

PDF Default zoom

Hide Repeated Labels and delimiters for repeated metadata

- In the Alma Viewer we see one label “Subject” for all each 650_0 occurrences

of 20) - | + 125% >>

Available online at www.sciencedirect.com

 ELSEVIER

 ScienceDirect

Journal of Strategic Information Systems 16 (2007) 413–432

Strategic Information Systems

www.elsevier.com/locate/jsis

Exploring consumer adoption of mobile payments – A qualitative study

Niina Mallat

Helsinki School of Economics, P.O. Box 1210, 00101 Helsinki, Finland

Received 30 November 2006; accepted 15 August 2007
Available online 5 November 2007

>> Description

Title:
Exploring consumer adoption of mobile payments – A qualitative study

Material Type:
Journal

Creator:
Mallat, Niina

Subject:
Online data processing.
Mobile commerce.
Transfer payments.

Hide Repeated Labels and delimiters for repeated metadata

- It is also possible to use a delimiter between the multiple occurrences of a field.
- The delimiter can be entered in the field “Delimiter for Grouping Repeated Delivery Metadata” which is located at ‘Configuration > Fulfillment > Discovery Interface Display Logic > Other Settings”

Hide Repeated Labels and delimiters for repeated metadata

- Here we have defined the delimiter to be a pipe sign (|)

Other Settings

Enable Display of License Information

Enable Display of Access Model

Include Representation services in link resolver statistics

Enable Delivery Login

Max. Number of Representations in ViewIt

Order of ViewIt Services

Group Representation Delivery Services by

Delimiter for Grouping Repeated Delivery Metadata

Hide Repeated Labels and delimiters for repeated metadata

- Note that when there is a value in the field “Delimiter for Grouping Repeated Delivery Metadata” the “Hide Repeated Labels” option will not appear in the Alma View definitions:

We no longer have the “Hide Repeated Labels” option because we defined a delimiter

Alma viewer

Service Details | Service Availability Rules | Customization

Active Active

Service Code* AlmaViewer

Service Name* Alma viewer

Service Description Alma viewer

Use New Viewer

Hide Fulltext

Expand Content Pane

Expand Description Pane

PDF Default zoom 125%

Hide Repeated Labels and delimiters for repeated metadata

- The subjects now appear in the “Description” section with the delimiters

of 20) — + 125% >>

with integrated mobile payment systems could significantly facilitate the development of new business models in the emerging multi-channel and multi-device environment. At POS, new payment instruments have the potential to both increase the convenience of payments and lower the transactions costs. Yet, the use of mobile payments by different companies is significantly hampered by the uncertainty of their advantages and the success of the new technology.

A recent survey suggests that companies in the mobile payment business perceive consumer acceptance as the greatest barrier to mobile payment adoption (Edgar Dunn and Company, 2007). Consumer adoption behaviour is therefore one of the key issues and we need to ask why new mobile payments will or will not be used by their intended users. Prior studies suggest that consumers are generally interested in using mobile payment applications (Dewan and Chen, 2005; Kreyer et al., 2003) but more research is needed to examine the specific factors that influence consumer decisions to adopt mobile payments.

The objective of this study is to explore consumer adoption of mobile payments by empirically detecting the adoption determinants that are relevant for the new mobile payment context. The paper contributes to existing mobile commerce and technology adoption research. It does so by presenting a detailed description of the traditional adoption factors that are postulated to enhance and inhibit mobile payment adoption and presenting new factors that are postulated to augment the contemporary adoption theories in the

>> Description

Title:
Exploring consumer adoption of mobile payments – A qualitative study

Material Type:
Journal

Creator:
Mallat, Niina

Subject:
Online data processing.|
Mobile commerce.| Transfer payments.



Thank you!

xxx@exlibrisgroup.com

EX LIBRIS
Knowledge Days

ExLibris®
Part of Clarivate