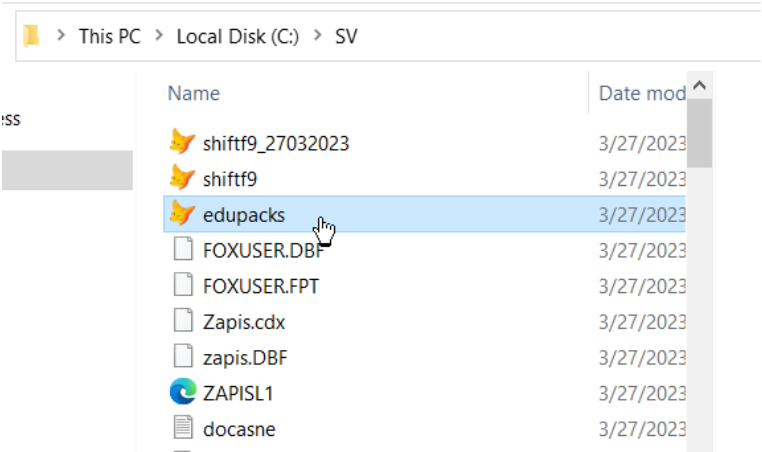
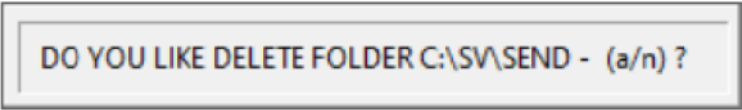


Manual how to create **with one click** an edu-pack table from folder on our virtual machine shared computer **c:\sv\eduport\library**

1. Go to c:\sv\ folder on virtual machine where is edupack.exe and click



2. Then, the edupacks.exe program ask you if you want delete files in the folder c:\sv\send where are result table - a == yes and n == not - if you do not delete it previous files are in the folder and new files are added



3. Write an existing folder name, e.g.: c:\eduport\library as indicated (column KOD1) - you can write other folders because final folder SEND is "macro substitution"

file:///C:/sv/SEND/V4_EDULEAHN_Svetsky_Moravcik_Mikulowski_Cervenanska_ITIntegrat	V4_EDULEAHN_Svetsky_Moravcik_Mikulowski_Ce
file:///C:/sv/SEND/PL_ICCIS_Mikulowski_Pilski_Terlikowski_OntologyBVI_2021.pdf	PL_ICCIS_Mikulowski_Pilski_Terlikowski_OntologyB
http://www.svti.sk/	MAIN favorites link
?	Write here PATH of selected FOLDER ==>

- 4 . Now only wait while WPad table SEND and HTML table are created (or you can use the offered options for alphabetically ordering in the table or according kodf /keywords/ 3 seconds or change browser - only 2 seconds)

Now you can read each paper from Wpad table (using hypertext links or ALT-F9) or from HTML table clicking on record number

The screenshot shows the Microsoft Visual FoxPro interface. The main window displays a table with columns: Datum, PL, ICCIS, Mikulowski, Pilski, Terlikowski, OntologyBVI, 2021.pdf. The table contains multiple records, each with a date (27.03.23) and a list of authors. A record is selected, and its details are shown in a separate window titled 'SEND.tp'. This window displays a list of papers with their titles, authors, and publication years, along with a list of links to the papers.

Datum	PL	ICCIS	Mikulowski	Pilski	Terlikowski	OntologyBVI	2021.pdf
27.03.23	V4	EDULEARN	Svetsky	Moravcik	Mikulowski		
27.03.23	V4	FTC	Svetsky	Moravcik	ITIntegrationSe		
27.03.23	V4	ICECET	Svetsky	Moravcik	Mikulowski		
27.03.23	V4	CECIS	Svetsky	Moravcik	ITIntegration		
27.03.23	V4	JCL	Svetsky	Moravcik	Mikulowski	Gal	
27.03.23	UA	JCL	Marlenko	Shyshkina			2022.pdf
27.03.23	PL	acmm	Mikulowski	EDUCATIONMath			
27.03.23	PL	EdMedia	Mikulowski	Salamonczyk	Nie		
27.03.23	SK	AppliedSciences	Cervanauka	Vazan	J		
27.03.23	SK	IFAC	Vazan	Janikova	Tanaska	Kehine	
27.03.23	SK	IEEE	CSIT	Vazan	Cervanauka	Simul	
27.03.23	SK	IFAC	Horak	Cervanauka	et al	Indus	
27.03.23	SK	AppliedSciences	Cervanauka	Kotianov			
27.03.23	UA	Springer	Shyshkina	Koger	Papel	EDU	
27.03.23	UA	JCL	Shyshkina	EDUCATIONClouds	20		
27.03.23	UA	ICTERI	Papel	Shokalyuk	Shyshkina	J	
27.03.23	CZ	AppliedSciences	Bradac	Smolka	Kotyrba		
27.03.23	CZ	Springer	Bradac	Smolka	EducationLan		
27.03.23	CZ	LIET	Smolka	Zacek	Konecna	EyeTrac	
27.03.23	CZ	Springer	Volna	Kotyrba	Oplatkova	Se	
27.03.23	CZ	AppliedSciences	Hardt	Kotyrba	Volna	J	
27.03.23	HU	Machines	Nigister	Oldfield	Haidegger		
27.03.23	HU	IEEE	Haidegger	etal	Robotics	2022.pdf	
27.03.23	HU	ActaPolytechnicaHungaria	Khamis	Hai			
27.03.23	HU	Sensors	Racz	Galambos	Haidegger	eta	
27.03.23	HU	IEEEEMagazine	Haidegger	Robotics	202		

The detailed view window 'SEND.tp' shows a list of papers with their titles, authors, and publication years, along with a list of links to the papers.

- [1] UA_IITLT_Journal_Krylova_Grek_Shyshkina_Online_Learning_in_HEI_2021.pdf
- [2] UA_Phys_Conf_Ser_Marienko_Nosenko_Shyshkina_Smart_Systems_of_OS_2022.pdf
- [3] Springer_01022023.pdf
- [4] rep_86144_0089019A6F3CD5544DA-2.rtf
- [5] rep_86085_00F9AE0A94C2C0290383-2.rtf
- [6] UA_CTE_Ovcharuk_Shyshkina_etal_EducationTools_2022.pdf
- [7] UA_JCL_Marienko_Shyshkina_EducationCloudsTeachers_2022.pdf
- [8] SK_MarketingIdentity_Zajko_Minota_InformationArchitecturePortal_2015.pdf
- [9] SK_INTED_Zajko_Management_2020.pdf
- [10] SK_DASPACE_Zajko_Management_2018.pdf
- [11] HU_Ontology_Haidegger_KnowledgeRepresentation_WPdlisUniversalKnowledgeRepresentation.png
- [12] Knizmica_UploadovaneClanky.png
- [13] UA_UDK_Bykov_Shyshkina_EDUCATIONClouds_2016.pdf
- [14] UA_InformationTechnologiesInEducation_Shyshkina_EDUCATIONClouds_2015.pdf
- [15] HU_ASME_Balaskinski_Haidegger_Ontology_2017.pdf
- [16] HU_WELCARO_Olszewska_Haidegger_etal_ONTOLOGYCORATemplate_2018.pdf
- [17] V4_Educon_Svetsky_Moravcik_Mikulowski_EDUCATIONDesignITIntegration_2022.pdf
- [18] HU_xxxx_EnikoNagy_RoboticsEDUCATION_2022.pdf
- [19] HU_IEEE_Prestes_Haidegger_etal_Ontology_2022.pdf
- [20] HU_TaxonomyAndStandardsInRobotics_Haidegger_Ontology_2021.pdf
- [21] HU_Buildings_ATIakcs_Haidegger_Transportation_2022.pdf
- [22] HU_IEEEEMagazine_Haidegger_Robotics_2021.pdf
- [23] HU_Sensors_Racz_Galambos_Haidegger_etal_RoboticsSTEM_2022.pdf
- [24] HU_ActaPolytechnicaHungaria_Khamis_Haidegger_etal_Robotics_2022.pdf

Note: in the KOD1 column of Wpad table you always write offline or online paths for launching directly from text field TP.