

Štruktúra vety súborov účtovných výkazov za subjekty územnej samosprávy pod obcami, ktoré sú neziskovými organizáciami alebo podnikateľskými subjektmi

Vydané k usmerneniu Ministerstva financií SR č. MF/004580/2021-31 k spôsobu ukladania dokumentov do Registra účtovných závierok pre vybrané subjekty verejnej správy.

Verzia 3.00

07. 12. 2021

História dokumentu (záznamy o zmenách)

Verzia	Popis verzie a zmien	Dátum
1.00	Vydané k usmerneniu MFSR č. MF/7918/2017-312 – vznik dokumentu	16. 1. 2017
2.00	Vydané k usmerneniu MFSR č. MF/004580/2021-31 – doplnenie kapitoly “Vypĺňanie prázdnych tabuliek v CSV súbore”	11. 1. 2021
3.00	Vydané k Opatreniu MFSR z 3. novembra 2021 č. MF/011079/2021-74 - nová verzia tlačiva skratka Úč NUJ (verzia UZNUJv21_1). Aktualizácia kapitoly Účtovná závierka NUJ: <ul style="list-style-type: none">• zmeny v sekcii hlavicka: zmena dátového formátu pre ico z char(8) na char(12),• zmeny v sekcii uctovnaZavierka: z hlavičky odstránené: stav-uz,• zmeny v sekcii uctovnaJednotka: z hlavičky odstránené: sid, fax. Počet riadkov v sekcii suvahaPasiva ostáva nezmenený, nakoľko pôvodný riadok č. 66 bol síce odstránený, ale na konci bol pridaný nový riadok 103.	07.12.2021

Obsah

Vysvetlivky k importu CSV súboru	4
Popis a zloženie CSV súboru	4
Základné charakteristiky CSV súboru.....	4
Základná štruktúra CSV súboru	4
Identifikátor sekcie	4
Hlavičky stĺpcov	5
Hodnoty stĺpcov	5
Validácie CSV súboru	5
Popis dátových formátov a obmedzení CSV súboru	5
Stĺpcové obmedzenia (SO).....	5
Riadkové modifikátory (RM)	6
Vypĺňanie prázdnych tabuliek v CSV súbore	6
Tabuľka s pevným počtom riadkov.....	6
Tabuľka s dynamickým počtom riadkov.....	6
Účtovná závierka MUJ	7
Súbor: UZ_MUJ.csv.....	7
Sekcia: hlavicka	7
Sekcia: uctovnaZavierka	7
Sekcia: uctovnaJednotka	8
Sekcia: suvahaAktiva.....	8
Sekcia: suvahaPasiva	9
Sekcia: vzas.....	9
UZ_MUJ.csv (príklad).....	10
Účtovná závierka NO	11
Súbor: UZ_NO.csv.....	11
Sekcia: hlavicka	12
Sekcia: uctovnaZavierka	12
Sekcia: uctovnaJednotka	13
Sekcia: vopavPrijemy	13
Sekcia: vopavVydavky	13
Sekcia: vomazMajetok.....	14
Sekcia: vomazZavazky.....	14
UZ_NO.csv (príklad).....	15

Účtovná závierka NUJ	16
Súbor: UZ_NUJ.csv	16
Sekcia: hlavicka	16
Sekcia: uctovnaZavierka	16
Sekcia: uctovnaJednotka	17
Sekcia: suvahaAktiva.....	17
Sekcia: suvahaPasiva	18
Sekcia: vzasNaklady	18
Sekcia: vzasVynosy	18
UZ_NUJ.csv (príklad).....	20
Účtovná závierka POD	23
Súbor: UZ_POD.csv.....	23
Sekcia: hlavicka	23
Sekcia: uctovnaZavierka	24
Sekcia: uctovnaJednotka	24
Sekcia: suvahaAktiva.....	25
Sekcia: suvahaPasiva	25
Sekcia: vzas.....	25
UZ_POD.csv (príklad).....	27

Vysvetlivky k importu CSV súboru

Popis a zloženie CSV súboru

Výkaz je možné importovať jedným súborom, ktorého názov je zložený zo skratky výkazu uvedenej v špecifikácii a prípony **.csv** (ďalej len "CSV súbor").

Základné charakteristiky CSV súboru

Encoding - kódovanie CSV súboru je UTF-8

QuoteChar - jednotlivé hodnoty v CSV súbore sú ohraničené v úvodzovkách (napr. "ico" "rok" "datum")

SeparatorChar - jednotlivé hodnoty na riadku sú od seba oddelené čiarkami (napr. "25", "48", "712")

EscapeChar - ak hodnota obsahuje úvodzovky, je potrebné aby im predchádzal znak spätného lomítka (napr. ""\"")

NullValue - v prípade neuvedenia hodnoty stĺpca sa medzi čiarky neuvádza nič (napr. "a",,"c")

Základná štruktúra CSV súboru

CSV súbor sa skladá z jednej alebo viacerých sekcií, ktoré sú od seba oddelené prázdny riadkom. Každá sekcia môže mať ľubovoľný počet stĺpcov. Z pohľadu riadkov sa sekcia skladá z troch častí:

- **identifikátor sekcie a počet riadkov v údajovej časti** - 1 riadok určený na identifikáciu sekcie (napr. "hlavicka,1")
- **hlavičky stĺpcov** - 1 riadok s identifikátormi stĺpcov (napr. "ico", "rok", "mesiac")
- **hodnoty stĺpcov** - 1 a viac riadkov so samotnými údajmi sekcie (napr. "12345678", "2016", "12")

schéma sekcie:

identifikátor, počet riadkov				
hlavička	hlavička	hlavička	hlavička	hlavička
hodnota	hodnota	hodnota	hodnota	hodnota
hodnota	hodnota	hodnota	hodnota	hodnota

príklad sekcie (tabuľka s pevným počtom riadkov):

"suvaha-aktiva,2"				
"R"	"S1"	"S2"	"S3"	"S4"
"R1"	"100.00"	"250.00"	"0.00"	"470.00"
"R2"	"80.00"	"12.50"	"490.00"	"0.00"

Identifikátor sekcie

Na začiatku každej sekcie musí byť uvedený jej identifikátor a počet riadkov v údajovej časti (do počtu riadkov sa nezaráta riadok s identifikátorom sekcie a hlavičkou stĺpcov). Napr. v prípade sekcie hlavicka je v prvom riadku uvedené: "hlavicka,1". Identifikátor sekcie a počet riadkov sa zapisujú ako jedna CSV hodnota (t.j. do spoločných úvodzoviek) a sú oddelené čiarkou bez medzier. Názvová konvencia identifikátora sekcie: malé písmená a separátorom je pomlčka (napr. uctovna-jednotka, suvaha-pasiva).

Hlavičky stĺpcov

V prípade sekcie, ktorá obsahuje tabuľku s pevným počtom riadkov sa v prvom stĺpci uvádza stĺpec s indexom, ktorý má v hlavičke názov "R", v prvom riadku "R1", v druhom riadku "R2", atď. Počet riadkov indexu zodpovedá počtu riadkov v tabuľke. V ďalších stĺpcoch sa uvádza písmeno S a číslo stĺpca. Napr. v prípade tabuľky s piatimi stĺpcami sa do hlavičky uvádza: "R", "S1", "S2", "S3", "S4", "S5". V prípade sekcie, ktorá obsahuje tabuľku s dynamickým počtom riadkov sa niekoľko prvých stĺpcov začína spravidla malým písmenom a nasledujúce stĺpce sú číslované. Napr. v prípade tabuľky s tromi stĺpcami (a, 1, 2) sa do hlavičky uvádza: "Sa", "S1", "S2".

Hodnoty stĺpcov

V údajovej časti sekcií sa uvádzajú samotné dáta. Typy dátových formátov, ich rozsah, prípadne ďalšie obmedzenia sú uvedené v špecifikácii jednotlivých sekcií.

Validácie CSV súboru

Import CSV súboru skončí neúspešne v prípadoch:

- prípona súboru je v nesprávnom formáte
- názov súboru je v nesprávnom formáte
- súbor je prázdny
- súbor má nesprávny počet sekcií
- identifikátory sekcií majú nesprávny názov
- za identifikátorom sekcie nie je uvedený počet riadkov
- za identifikátorom sekcie je uvedený nesprávny počet riadkov
- hlavičky stĺpcov majú nesprávny názov
- hlavičky stĺpcov majú nesprávny počet
- stĺpce s indexom majú nesprávny počet
- stĺpce s indexom majú nesprávne poradie
- povinná hodnota nie je vyplnená
- hodnota nemá byť vyplnená
- vyplnená hodnota nespĺňa dátový formát
- vyplnená hodnota nespĺňa stanovený rozsah
- vyplnené hodnoty v sekcii "hlavicka" nespĺňajú kritériá

Popis dátových formátov a obmedzení CSV súboru

Stĺpcové obmedzenia (SO)

not-null - pole nesmie mať hodnotu null ("a", "c")

unique - pole musí mať jedinečnú hodnotu v rámci riadkov sekcie

char({max}) - textové pole s ľubovoľnými znakmi s danou maximálnou dĺžkou

num({max}) - celé číslo s maximálnym počtom číslic

num({precision},{scale}) - desatinné číslo s maximálnym počtom číslic pred desatinnou čiarkou (precision) a maximálnym počtom číslic za desatinnou čiarkou (scale)

num({operator}{hodnota}) - číselné pole rovné (==), menšie (<), menšie rovné (<=), väčšie (>), väčšie rovné (>=) danej hodnote

date{format} - pole s dátumom v danom formáte (yyyy - rok, MM - mesiac, dd - deň)

regex{pattern} - pole validované regulárnym výrazom (pattern)

enum(hodnota1, hodnota2, ...) - enumerácia, pole s povoleným zoznamom hodnôt

Riadkové modifikátory (RM)

Ak sa za definíciou stĺpcového obmedzenia vyskytuje riadkový modifikátor, obmedzenie je platné len pre uvedené riadky. Riadkový modifikátor sa zapisuje ako **R**{riadky}

príklady RM:

R[1-8] = len pre riadky 1 až 8

R[2,6,15] = len pre riadky 2, 6 a 15

R[8++] = len pre riadky 8 a vyššie

R[1-3,7,10++] = len pre riadky 1 až 3, 7, 10 a vyššie

príklady SO s RM:

num(15) R[1-8] - celé číslo s maximálnym počtom číslic 15 ale iba na riadkoch 1 až 8

num(==null) R[9] - číslo rovné null ale iba na riadku 9

Vypĺňanie prázdnych tabuliek v CSV súbore

V prípade prázdnej tabuľky je potrebné takúto sekciu tiež uviesť do CSV súboru. Príklady vyplnenia prázdnej tabuľky s pevným a dynamickým počtom riadkov sú uvedené v tejto kapitole.

Tabuľka s pevným počtom riadkov

Do hodnôt v tabuľke nie je potrebné uvádzať nuly, postačuje „null hodnota“ oddelená čiarkami:

```
"strana-aktiv,2"  
"R","S1","S2","S3","S4"  
"R1",,,,,  
"R2",,,,,
```

Tabuľka s dynamickým počtom riadkov

V dynamickej tabuľke je možné uviesť počet riadkov 0. Ak má dynamická tabuľka aj súčtový riadok, do hodnôt v tejto sekcii nie je potrebné uvádzať nuly, postačuje „null hodnota“ oddelená čiarkami:

```
"bankove-uvery,0"  
"Sa","Sb","S1","S2","S3","S4","S5","S6","S7","S8","S9"  
  
"bankove-uvery-spolu,1"  
"S4","S5","S6","S7","S8","S9"  
,,,,,
```

Upozornenie: V prípade súčtového riadku prázdnej dynamickej tabuľky ktorý má len jeden stĺpec (napr. TAB11, KTAB24) sa do údajovej časti súčtového riadku uvádza znak end of line (prázdny riadok).

Účtovná závierka MUJ

Súbor: UZ_MUJ.csv

Názov: UZ_MUJ.csv

Popis: CSV súbor určený pre importovanie podvojnovej účtovnej závierky MUJ spolu s asociovanými výkazmi Súvaha a VZaS

Riadiace znaky: separatorChar (,) quoteChar (") escapeChar (\)

Počet sekcií: 6

Sekcia: hlavicka

Názov: hlavicka

Popis: Sekcia s identifikačnými údajmi importu (organizácia, rok a mesiac zberu).

Typ: statická (1 dátový riadok)

Marker: hlavicka

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	ico	not-null char(8)	Identifikačné číslo organizácie (podľa registra organizácií vedeného Štatistickým úradom SR)
2	rok	not-null num(4)	Rok vykazovacieho obdobia
3	mesiac	not-null num(2)	Mesiac vykazovacieho obdobia

Sekcia: uctovnaZavierka

Názov: uctovnaZavierka

Popis: Sekcia s údajmi o účtovnej závierke

Typ: statická (1 dátový riadok)

Marker: uctovna-zavierka

Hlavičky: áno

Počet stĺpcov: 8

	Hlavička	Obmedzenia	Popis
1	typ-uz	regex((R M P))	Typ účtovnej závierky (R = riadna, M = mimoriadna, P = priebežná)
2	zaciatok-bezneho-obdobia	date(yyyyMMdd)	Začiatok bežného účtovného obdobia
3	koniec-bezneho-obdobia	date(yyyyMMdd)	Koniec bežného účtovného obdobia
4	zaciatok-predch-obdobia	date(yyyyMMdd)	Začiatok bezprostredne predchádzajúceho účtovného obdobia
5	koniec-predch-obdobia	date(yyyyMMdd)	Koniec bežného účtovného obdobia

6	stav-uz	regex((Z S))	Stav účtovnej závierky (Z = zostavená, S = schválená)
7	datum-zostavenia	date(yyyyMMdd)	Dátum zostavenia
8	datum-schvalenia	date(yyyyMMdd)	Dátum schválenia

Sekcia: uctovnaJednotka

Názov: uctovnaJednotka

Popis: Sekcia s údajmi o účtovnej jednotke

Typ: statická (1 dátový riadok)

Marker: uctovna-jednotka

Hlavičky: áno

Počet stĺpcov: 10

	Hlavička	Obmedzenia	Popis
1	dic	char(10)	Daňové identifikačné číslo
2	sk-nace	char(5)	Kód štatistickej klasifikácie ekonomických činností (podľa registra vedeného Štatistickým úradom SR)
3	ulica	char(60)	Ulica
4	popisne-cislo	char(8)	Popisné (súpisné) číslo je povinne priradené unikátne číslo budovy
5	psc	char(5)	Poštové smerovacie číslo
6	obec-nazov	char(60)	Názov obce
7	obchodny-register	char(70)	Označenie obchodného registra a číslo zápisu obchodnej spoločnosti
8	telefon	regex([+]{0,1}\d{6,14})	Telefónne číslo
9	fax	regex([+]{0,1}\d{6,14})	Faxové číslo
10	email	char(40) regex((.+@(.+))	E-mailová adresa

Sekcia: suvahaAktiva

Názov: suvahaAktiva

Popis: Sekcia s údajmi pre tabuľku Súvaha - Aktíva

Typ: statická (23 dátových riadkov)

Marker: suvaha-aktiva

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 1]	Stĺpec s indexom
2	S1	num(15)	Bežné účtovné obdobie
3	S2	num(15)	Bezprostredne predchádzajúce účtovné obdobie

Sekcia: suvahaPasiva

Názov: suvahaPasiva

Popis: Sekcia s údajmi pre tabuľku Súvaha - Pasíva

Typ: statická (22 dátových riadkov)

Marker: suvaha-pasiva

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 24]	Stĺpec s indexom
2	S3	num(15)	Bežné účtovné obdobie
3	S4	num(15)	Predchádzajúce účtovné obdobie

Sekcia: vzas

Názov: vzas

Popis: Sekcia s údajmi pre tabuľku Výkaz ziskov a strát MUJ - Náklady a Výnosy

Typ: statická (38 dátových riadkov)

Marker: vzas

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 1]	Stĺpec s indexom
2	S1	num(15)	Bežné účtovné obdobie
3	S2	num(15)	Predchádzajúce účtovné obdobie

UZ_MUJ.csv (príklad)

```
"hlavicka,1"  
"ico","rok","mesiac"  
"AAAAAAA","0000","00"  
  
"uctovna-zavierka,1"  
"typ-uz","zaciatok-bezneho-obdobia","koniec-bezneho-obdobia","zaciatok-predch-obdobia","koniec-predch-obdobia","stav-uz","datum-zostavenia","datum-schvalenia"  
"(R|M|P)","yyyyMMdd","yyyyMMdd","yyyyMMdd","yyyyMMdd","(Z|S)","yyyyMMdd","yyyyMMdd"  
  
"uctovna-jednotka,1"  
"dic","sk-nace","ulica","popisne-cislo","psc","obec-nazov","obchodny-register","telefon","fax","email"  
"AAAAAAA","AAAAA","AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","AAAAAAA","AAAAA","AAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","[+]{0,1}\d{6,14}","[+]{0,1}\d{6,14}","(.+)(.+)@(.+)"  
  
"suvaha-aktiva,23"  
"R","S1","S2"  
"R1","0000000000000000","0000000000000000"  
"R2","0000000000000000","0000000000000000"  
"R3","0000000000000000","0000000000000000"  
"R4","0000000000000000","0000000000000000"  
"R5","0000000000000000","0000000000000000"  
"R6","0000000000000000","0000000000000000"  
"R7","0000000000000000","0000000000000000"  
"R8","0000000000000000","0000000000000000"  
"R9","0000000000000000","0000000000000000"  
"R10","0000000000000000","0000000000000000"  
"R11","0000000000000000","0000000000000000"  
"R12","0000000000000000","0000000000000000"  
"R13","0000000000000000","0000000000000000"  
"R14","0000000000000000","0000000000000000"  
"R15","0000000000000000","0000000000000000"  
"R16","0000000000000000","0000000000000000"  
"R17","0000000000000000","0000000000000000"  
"R18","0000000000000000","0000000000000000"  
"R19","0000000000000000","0000000000000000"  
"R20","0000000000000000","0000000000000000"  
"R21","0000000000000000","0000000000000000"  
"R22","0000000000000000","0000000000000000"  
"R23","0000000000000000","0000000000000000"  
  
"suvaha-pasiva,22"  
"R","S3","S4"  
"R24","0000000000000000","0000000000000000"  
"R25","0000000000000000","0000000000000000"  
"R26","0000000000000000","0000000000000000"  
"R27","0000000000000000","0000000000000000"  
"R28","0000000000000000","0000000000000000"  
"R29","0000000000000000","0000000000000000"  
"R30","0000000000000000","0000000000000000"  
"R31","0000000000000000","0000000000000000"  
"R32","0000000000000000","0000000000000000"  
"R33","0000000000000000","0000000000000000"  
"R34","0000000000000000","0000000000000000"  
"R35","0000000000000000","0000000000000000"  
"R36","0000000000000000","0000000000000000"  
"R37","0000000000000000","0000000000000000"  
"R38","0000000000000000","0000000000000000"  
"R39","0000000000000000","0000000000000000"
```

```
"R40","0000000000000000","0000000000000000"
"R41","0000000000000000","0000000000000000"
"R42","0000000000000000","0000000000000000"
"R43","0000000000000000","0000000000000000"
"R44","0000000000000000","0000000000000000"
"R45","0000000000000000","0000000000000000"

"vzas,38"
"R","S1","S2"
"R1","0000000000000000","0000000000000000"
"R2","0000000000000000","0000000000000000"
"R3","0000000000000000","0000000000000000"
"R4","0000000000000000","0000000000000000"
"R5","0000000000000000","0000000000000000"
"R6","0000000000000000","0000000000000000"
"R7","0000000000000000","0000000000000000"
"R8","0000000000000000","0000000000000000"
"R9","0000000000000000","0000000000000000"
"R10","0000000000000000","0000000000000000"
"R11","0000000000000000","0000000000000000"
"R12","0000000000000000","0000000000000000"
"R13","0000000000000000","0000000000000000"
"R14","0000000000000000","0000000000000000"
"R15","0000000000000000","0000000000000000"
"R16","0000000000000000","0000000000000000"
"R17","0000000000000000","0000000000000000"
"R18","0000000000000000","0000000000000000"
"R19","0000000000000000","0000000000000000"
"R20","0000000000000000","0000000000000000"
"R21","0000000000000000","0000000000000000"
"R22","0000000000000000","0000000000000000"
"R23","0000000000000000","0000000000000000"
"R24","0000000000000000","0000000000000000"
"R25","0000000000000000","0000000000000000"
"R26","0000000000000000","0000000000000000"
"R27","0000000000000000","0000000000000000"
"R28","0000000000000000","0000000000000000"
"R29","0000000000000000","0000000000000000"
"R30","0000000000000000","0000000000000000"
"R31","0000000000000000","0000000000000000"
"R32","0000000000000000","0000000000000000"
"R33","0000000000000000","0000000000000000"
"R34","0000000000000000","0000000000000000"
"R35","0000000000000000","0000000000000000"
"R36","0000000000000000","0000000000000000"
"R37","0000000000000000","0000000000000000"
"R38","0000000000000000","0000000000000000"
```

Účtovná závierka NO

Súbor: UZ_NO.csv

Názov: UZ_NO.csv

Popis: CSV súbor určený pre importovanie účtovnej závierky neziskovej organizácie účtujúcej v sústave jednoduchého účtovníctva spolu s asociovanými výkazmi VoPaV a VoMaZ

Riadiace znaky: separatorChar (,) quoteChar (") escapeChar (\)

Počet sekcií: 7

Sekcia: hlavicka

Názov: hlavicka

Popis: Sekcia s identifikačnými údajmi importu (organizácia, rok a mesiac zberu).

Typ: statická (1 dátový riadok)

Marker: hlavicka

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	ico	not-null char(8)	Identifikačné číslo organizácie (podľa registra organizácií vedeného Štatistickým úradom SR)
2	rok	not-null num(4)	Rok vykazovacieho obdobia
3	mesiac	not-null num(2)	Mesiac vykazovacieho obdobia

Sekcia: uctovnaZavierka

Názov: uctovnaZavierka

Popis: Sekcia s údajmi o účtovnej závierke

Typ: statická (1 dátový riadok)

Marker: uctovna-zavierka

Hlavičky: áno

Počet stĺpcov: 8

	Hlavička	Obmedzenia	Popis
1	typ-uz	regex((R M P))	Typ účtovnej závierky (R = riadna, M = mimoriadna, P = priebežná)
2	zaciatok-bezneho-obdobia	date(yyyyMMdd)	Začiatok bežného účtovného obdobia
3	koniec-bezneho-obdobia	date(yyyyMMdd)	Koniec bežného účtovného obdobia
4	zaciatok-predch-obdobia	date(yyyyMMdd)	Začiatok bezprostredne predchádzajúceho účtovného obdobia
5	koniec-predch-obdobia	date(yyyyMMdd)	Koniec bežného účtovného obdobia
6	stav-uz	regex((Z S))	Stav účtovnej závierky (Z = zostavená, S = schválená)
7	datum-zostavenia	date(yyyyMMdd)	Dátum zostavenia
8	datum-schvalenia	date(yyyyMMdd)	Dátum schválenia

Sekcia: uctovnaJednotka

Názov: uctovnaJednotka

Popis: Sekcia s údajmi o účtovnej jednotke

Typ: statická (1 dátový riadok)

Marker: uctovna-jednotka

Hlavičky: áno

Počet stĺpcov: 10

	Hlavička	Obmedzenia	Popis
1	dic	char(10)	Daňové identifikačné číslo
2	sid	char(4)	Rozlišovací znak pre organizácie s rovnakým IČO (uvádza sa ako IČO/SID)
3	sk-nace	char(5)	Kód štatistickej klasifikácie ekonomických činností (podľa registra vedeného Štatistickým úradom SR)
4	ulica	char(60)	Ulica
5	popisne-cislo	char(8)	Popisné (súpisné) číslo je povinne pridelované unikátne číslo budovy
6	psc	char(5)	Poštové smerovacie číslo
7	obec-nazov	char(60)	Názov obce
8	telefon	regex([+]{0,1}\d{6,14})	Telefónne číslo
9	fax	regex([+]{0,1}\d{6,14})	Faxové číslo
10	email	char(40) regex((.+)\@(.+))	E-mailová adresa

Sekcia: vopavPrijmymy

Názov: vopavPrijmymy

Popis: Sekcia s údajmi pre Výkaz o príjmoch a výdavkoch, tabuľka Príjmy

Typ: statická (16 dátových riadkov)

Marker: vopav-prijmy

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 1]	Stĺpec s indexom
2	S1	num(15,2)	Nezdaňovaná činnosť
3	S2	num(15,2) R[1,2,4,6,9++] num(== null) R[3,5,7,8]	Zdaňovaná činnosť

Sekcia: vopavVydavky

Názov: vopavVydavky

Popis: Sekcia s údajmi pre Výkaz o príjmoch a výdavkoch, tabuľka Výdavky

Typ: statická (11 dátových riadkov)

Marker: vopav-vydavky

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 17]	Stĺpec s indexom
2	S3	num(15,2)	Nezdaňovaná činnosť
3	S4	num(15,2)	Zdaňovaná činnosť

Sekcia: vomazMajetok

Názov: vomazMajetok

Popis: Sekcia s údajmi pre Výkaz o majetku a záväzkoch, tabuľka Majetok

Typ: statická (11 dátových riadkov)

Marker: vomaz-majetok

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 1]	Stĺpec s indexom
2	S1	num(15,2)	Účtovné obdobie
3	S2	num(15,2)	Bezprostredne predchádzajúce účtovné obdobie

Sekcia: vomazZavazky

Názov: vomazZavazky

Popis: Sekcia s údajmi pre Výkaz o majetku a záväzkoch, tabuľka Záväzky

Typ: statická (6 dátových riadkov)

Marker: vomaz-zavazky

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 12]	Stĺpec s indexom
2	S3	num(15,2)	Účtovné obdobie
3	S4	num(15,2)	Bezprostredne predchádzajúce účtovné obdobie

UZ_NO.csv (príklad)

```
"hlavicka,1"
"ico","rok","mesiac"
"AAAAAAA","0000","00"

"uctovna-zavierka,1"
"typ-uz","zaciatok-bezneho-obdobia","koniec-bezneho-obdobia","zaciatok-predch-obdobia","koniec-predch-obdobia","stav-uz","datum-
zostavenia","datum-schvalenia"
"(R|M|P)","yyyyMMdd","yyyyMMdd","yyyyMMdd","yyyyMMdd","(Z|S)","yyyyMMdd","yyyyMMdd"

"uctovna-jednotka,1"
"dic","sid","sk-nace","ulica","popisne-cislo","psc","obec-nazov","telefon","fax","email"
"AAAAAAAA","AAAA","AAAA","AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","AAAAAAA","AAAA
A","AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","[+]{0,1}\d{6,14}","[+]{0,1}\d{6,14}","(.+)@(.+)"

"vopav-prijmy,16"
"R","S1","S2"
"R1","0000000000000000.00",
"R2","0000000000000000.00",
"R3","0000000000000000.00",
"R4","0000000000000000.00",
"R5","0000000000000000.00",
"R6","0000000000000000.00",
"R7","0000000000000000.00",
"R8","0000000000000000.00",
"R9","0000000000000000.00",
"R10","0000000000000000.00",
"R11","0000000000000000.00",
"R12","0000000000000000.00",
"R13","0000000000000000.00",
"R14","0000000000000000.00",
"R15","0000000000000000.00",
"R16","0000000000000000.00",

"vopav-vydavky,11"
"R","S3","S4"
"R17","0000000000000000.00","0000000000000000.00"
"R18","0000000000000000.00","0000000000000000.00"
"R19","0000000000000000.00","0000000000000000.00"
"R20","0000000000000000.00","0000000000000000.00"
"R21","0000000000000000.00","0000000000000000.00"
"R22","0000000000000000.00","0000000000000000.00"
"R23","0000000000000000.00","0000000000000000.00"
"R24","0000000000000000.00","0000000000000000.00"
"R25","0000000000000000.00","0000000000000000.00"
"R26","0000000000000000.00","0000000000000000.00"
"R27","0000000000000000.00","0000000000000000.00"

"vomaz-majetok,11"
"R","S1","S2"
"R1","0000000000000000.00","0000000000000000.00"
"R2","0000000000000000.00","0000000000000000.00"
"R3","0000000000000000.00","0000000000000000.00"
"R4","0000000000000000.00","0000000000000000.00"
"R5","0000000000000000.00","0000000000000000.00"
"R6","0000000000000000.00","0000000000000000.00"
"R7","0000000000000000.00","0000000000000000.00"
"R8","0000000000000000.00","0000000000000000.00"
"R9","0000000000000000.00","0000000000000000.00"
"R10","0000000000000000.00","0000000000000000.00"
```

```
"R11","0000000000000000.00","0000000000000000.00"
```

```
"vomaz-zavazky,6"
```

```
"R","S3","S4"
```

```
"R12","0000000000000000.00","0000000000000000.00"
```

```
"R13","0000000000000000.00","0000000000000000.00"
```

```
"R14","0000000000000000.00","0000000000000000.00"
```

```
"R15","0000000000000000.00","0000000000000000.00"
```

```
"R16","0000000000000000.00","0000000000000000.00"
```

```
"R17","0000000000000000.00","0000000000000000.00"
```

Účtovná závierka NUJ

Súbor: UZ_NUJ.csv

Názov: UZ_NUJ.csv

Popis: CSV súbor určený pre importovanie účtovnej závierky neziskovej organizácie účtujúcej v sústave podvojného účtovníctva spolu s asociovanými výkazmi Súvaha a VZaS

Riadiace znaky: separatorChar (,) quoteChar (") escapeChar (\)

Počet sekcií: 7

Sekcia: hlavicka

Názov: hlavicka

Popis: Sekcia s identifikačnými údajmi importu (organizácia, rok a mesiac zberu).

Typ: statická (1 dátový riadok)

Marker: hlavicka

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	ico	not-null char(12)	Identifikačné číslo organizácie (podľa registra organizácií vedeného Štatistickým úradom SR)
2	rok	not-null num(4)	Rok vykazovacieho obdobia
3	mesiac	not-null num(2)	Mesiac vykazovacieho obdobia

Sekcia: uctovnaZavierka

Názov: uctovnaZavierka

Popis: Sekcia s údajmi o účtovnej závierke

Typ: statická (1 dátový riadok)

Marker: uctovna-zavierka

Hlavičky: áno

Počet stĺpcov: 7

	Hlavička	Obmedzenia	Popis
1	typ-uz	regex((R M P))	Typ účtovnej závierky (R = riadna, M = mimoriadna, P = priebežná)
2	zaciatok-bezneho-obdobia	date(yyyyMMdd)	Začiatok bežného účtovného obdobia
3	koniec-bezneho-obdobia	date(yyyyMMdd)	Koniec bežného účtovného obdobia
4	zaciatok-predch-obdobia	date(yyyyMMdd)	Začiatok bezprostredne predchádzajúceho účtovného obdobia
5	koniec-predch-obdobia	date(yyyyMMdd)	Koniec bežného účtovného obdobia
6	datum-zostavenia	date(yyyyMMdd)	Dátum zostavenia
7	datum-schvalenia	date(yyyyMMdd)	Dátum schválenia

Sekcia: uctovnaJednotka

Názov: uctovnaJednotka

Popis: Sekcia s údajmi o účtovnej jednotke

Typ: statická (1 dátový riadok)

Marker: uctovna-jednotka

Hlavičky: áno

Počet stĺpcov: 8

	Hlavička	Obmedzenia	Popis
1	dic	char(10)	Daňové identifikačné číslo
2	sk-nace	char(5)	Kód štatistickej klasifikácie ekonomických činností (podľa registra vedeného Štatistickým úradom SR)
3	ulica	char(60)	Ulica
4	popisne-cislo	char(8)	Popisné (súpisné) číslo je povinne pridelované unikátne číslo budovy
5	psc	char(5)	Poštové smerovacie číslo
6	obec-nazov	char(60)	Názov obce
7	telefon	regex([+]{0,1}\d{6,14})	Telefónne číslo
8	email	char(40) regex((.+)(.+.))	E-mailová adresa

Sekcia: suvahaAktiva

Názov: suvahaAktiva

Popis: Sekcia s údajmi pre tabuľku Súvaha - Aktíva

Typ: statická (60 dátových riadkov)

Marker: suvaha-aktiva

Hlavičky: áno

Počet stĺpcov: 5

	Hlavička	Obmedzenia	Popis
--	----------	------------	-------

1	R	R + {index} [od 0]	Stĺpec s indexom
2	S1	num(15,2)	Brutto
3	S2	num(15,2) R[1-9,12-44,48-51,55++] rovne_null R[10,11,45-47,52-54]	Korekcia
4	S3	num(15,2)	Netto
5	S4	num(15,2)	Netto predchádzajúce obdobie

Sekcia: suvahaPasiva

Názov: suvahaPasiva

Popis: Sekcia s údajmi pre tabuľku Súvaha - Pasíva

Typ: statická (44 dátových riadkov)

Marker: suvaha-pasiva

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 61]	Stĺpec s indexom
2	S5	num(15,2)	Bežné účtovné obdobie
3	S6	num(15,2)	Predchádzajúce účtovné obdobie

Sekcia: vzasNaklady

Názov: vzasNaklady

Popis: Sekcia s údajmi pre tabuľku Výkaz ziskov a strát - Náklady

Typ: statická (38 dátových riadkov)

Marker: vzas-naklady

Hlavičky: áno

Počet stĺpcov: 5

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 0]	Stĺpec s indexom
2	S1	num(15,2)	Činnosť hlavná nezdaňovaná
3	S2	num(15,2)	Činnosť zdaňovaná
4	S3	num(15,2)	Činnosť spolu
5	S4	num(15,2)	Predchádzajúce účtovné obdobie

Sekcia: vzasVynosy

Názov: vzasVynosy

Popis: Sekcia s údajmi pre tabuľku Výkaz ziskov a strát - Výnosy

Typ: statická (40 dátových riadkov)

Marker: vzas-vynosy

Hlavičky: áno

Počet stĺpcov: 5

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 39]	Stĺpec s indexom
2	S1	num(15,2)	Činnosť hlavná nezdaňovaná
3	S2	num(15,2)	Činnosť zdaňovaná
4	S3	num(15,2)	Činnosť spolu
5	S4	num(15,2)	Predchádzajúce účtovné obdobie

UZ_NUJ.csv (príklad)

```
"hlavicka,1"
"ico","rok","mesiac"
"AAAAAAAAAAAAA","0000","00"

"uctovna-zavierka,1"
"typ-uz","zaciatok-bezneho-obdobia","koniec-bezneho-obdobia","zaciatok-predch-obdobia","koniec-predch-obdobia","datum-
zostavenia","datum-schvalenia"
"(R|M|P)","yyyyMMdd","yyyyMMdd","yyyyMMdd","yyyyMMdd","yyyyMMdd","yyyyMMdd"

"uctovna-jednotka,1"
"dic","sk-nace","ulica","popisne-cislo","psc","obec-nazov","telefon","email"
"AAAAAAAAAAAA","AAAAA","AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","AAAAAA","AAAAA","AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","[+]{0,1}\d{6,14}","(.+)@(.+)"

"suvaha-aktiva,60"
"R","S1","S2","S3","S4"
"R1","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R2","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R3","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R4","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R5","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R6","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R7","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R8","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R9","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R10","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R11","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R12","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R13","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R14","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R15","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R16","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R17","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R18","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R19","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R20","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R21","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R22","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R23","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R24","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R25","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R26","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R27","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R28","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R29","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R30","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R31","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R32","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R33","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R34","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R35","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R36","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R37","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R38","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R39","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R40","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R41","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R42","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
"R43","0000000000000000.00","0000000000000000.00","0000000000000000.00","0000000000000000.00"
```

"R44","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R45","00000000000000.00","00000000000000.00","00000000000000.00"
"R46","00000000000000.00","00000000000000.00","00000000000000.00"
"R47","00000000000000.00","00000000000000.00","00000000000000.00"
"R48","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R49","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R50","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R51","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R52","00000000000000.00","00000000000000.00","00000000000000.00"
"R53","00000000000000.00","00000000000000.00","00000000000000.00"
"R54","00000000000000.00","00000000000000.00","00000000000000.00"
"R55","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R56","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R57","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R58","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R59","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R60","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"

"suvaha-pasiva,44"

"R","S5","S6"

"R61","00000000000000.00","00000000000000.00"
"R62","00000000000000.00","00000000000000.00"
"R63","00000000000000.00","00000000000000.00"
"R64","00000000000000.00","00000000000000.00"
"R65","00000000000000.00","00000000000000.00"
"R66","00000000000000.00","00000000000000.00"
"R67","00000000000000.00","00000000000000.00"
"R68","00000000000000.00","00000000000000.00"
"R69","00000000000000.00","00000000000000.00"
"R70","00000000000000.00","00000000000000.00"
"R71","00000000000000.00","00000000000000.00"
"R72","00000000000000.00","00000000000000.00"
"R73","00000000000000.00","00000000000000.00"
"R74","00000000000000.00","00000000000000.00"
"R75","00000000000000.00","00000000000000.00"
"R76","00000000000000.00","00000000000000.00"
"R77","00000000000000.00","00000000000000.00"
"R78","00000000000000.00","00000000000000.00"
"R79","00000000000000.00","00000000000000.00"
"R80","00000000000000.00","00000000000000.00"
"R81","00000000000000.00","00000000000000.00"
"R82","00000000000000.00","00000000000000.00"
"R83","00000000000000.00","00000000000000.00"
"R84","00000000000000.00","00000000000000.00"
"R85","00000000000000.00","00000000000000.00"
"R86","00000000000000.00","00000000000000.00"
"R87","00000000000000.00","00000000000000.00"
"R88","00000000000000.00","00000000000000.00"
"R89","00000000000000.00","00000000000000.00"
"R90","00000000000000.00","00000000000000.00"
"R91","00000000000000.00","00000000000000.00"
"R92","00000000000000.00","00000000000000.00"
"R93","00000000000000.00","00000000000000.00"
"R94","00000000000000.00","00000000000000.00"
"R95","00000000000000.00","00000000000000.00"
"R96","00000000000000.00","00000000000000.00"
"R97","00000000000000.00","00000000000000.00"
"R98","00000000000000.00","00000000000000.00"
"R99","00000000000000.00","00000000000000.00"
"R100","00000000000000.00","00000000000000.00"
"R101","00000000000000.00","00000000000000.00"
"R102","00000000000000.00","00000000000000.00"
"R103","00000000000000.00","00000000000000.00"


```
"R57","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R58","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R59","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R60","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R61","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R62","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R63","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R64","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R65","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R66","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R67","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R68","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R69","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R70","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R71","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R72","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R73","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R74","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R75","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R76","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R77","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
"R78","00000000000000.00","00000000000000.00","00000000000000.00","00000000000000.00"
```

Účtovná závierka POD

Súbor: UZ_POD.csv

Názov: UZ_POD.csv

Popis: CSV súbor určený pre importovanie podvojnej účtovnej závierky POD spolu s asociovanými výkazmi Súvaha a VZaS

Riadiace znaky: separatorChar (,) quoteChar (") escapeChar (\)

Počet sekcií: 6

Sekcia: hlavicka

Názov: hlavicka

Popis: Sekcia s identifikačnými údajmi importu (organizácia, rok a mesiac zberu).

Typ: statická (1 dátový riadok)

Marker: hlavicka

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	ico	not-null char(8)	Identifikačné číslo organizácie (podľa registra organizácií vedeného Štatistickým úradom SR)
2	rok	not-null num(4)	Rok vykazovacieho obdobia
3	mesiac	not-null num(2)	Mesiac vykazovacieho obdobia

Sekcia: uctovnaZavierka

Názov: uctovnaZavierka

Popis: Sekcia s údajmi o účtovnej závierke

Typ: statická (1 dátový riadok)

Marker: uctovna-zavierka

Hlavičky: áno

Počet stĺpcov: 8

	Hlavička	Obmedzenia	Popis
1	typ-uz	regex((R M P))	Typ účtovnej závierky (R = riadna, M = mimoriadna, P = priebežná)
2	zaciatok-bezneho-obdobia	date(yyyyMMdd)	Začiatok bežného účtovného obdobia
3	koniec-bezneho-obdobia	date(yyyyMMdd)	Koniec bežného účtovného obdobia
4	zaciatok-predch-obdobia	date(yyyyMMdd)	Začiatok bezprostredne predchádzajúceho účtovného obdobia
5	koniec-predch-obdobia	date(yyyyMMdd)	Koniec bežného účtovného obdobia
6	stav-uz	regex((Z S))	Stav účtovnej závierky (Z = zostavená, S = schválená)
7	datum-zostavenia	date(yyyyMMdd)	Dátum zostavenia
8	datum-schvalenia	date(yyyyMMdd)	Dátum schválenia

Sekcia: uctovnaJednotka

Názov: uctovnaJednotka

Popis: Sekcia s údajmi o účtovnej jednotke

Typ: statická (1 dátový riadok)

Marker: uctovna-jednotka

Hlavičky: áno

Počet stĺpcov: 11

	Hlavička	Obmedzenia	Popis
1	dic	char(10)	Daňové identifikačné číslo
2	sk-nace	char(5)	Kód štatistickej klasifikácie ekonomických činností (podľa registra vedeného Štatistickým úradom SR)
3	velkost-uj	regex((M V))	Veľkosť účtovnej jednotky (M = malá, V = veľká)
4	ulica	char(60)	Ulica
5	popisne-cislo	char(8)	Popisné (súpisné) číslo je povinne pridelované unikátne číslo budovy
6	psc	char(5)	Poštové smerovacie číslo
7	obec-nazov	char(60)	Názov obce
8	obchodny-register	char(70)	Označenie obchodného registra a číslo zápisu obchodnej spoločnosti
9	telefon	regex([+]{0,1}\d{6,14})	Telefónne číslo

10	fax	regex([+]{0,1}\d{6,14})	Faxové číslo
11	email	char(40) regex((.+@(.+))	E-mailová adresa

Sekcia: [suvahaAktiva](#)

Názov: suvahaAktiva

Popis: Sekcia s údajmi pre tabuľku Súvaha - Aktíva

Typ: statická (78 dátových riadkov)

Marker: suvaha-aktiva

Hlavičky: áno

Počet stĺpcov: 5

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 1]	Stĺpec s indexom
2	S1-1	num(15)	Brutto - časť 1
3	S1-2	num(15)	Korekcia - časť 2
4	S2	num(15)	Netto 2 (Bežné účtovné obdobie)
5	S3	num(15)	Netto 3 (Predchádzajúce účtovné obdobie)

Sekcia: [suvahaPasiva](#)

Názov: suvahaPasiva

Popis: Sekcia s údajmi pre tabuľku Súvaha - Pasíva

Typ: statická (67 dátových riadkov)

Marker: suvaha-pasiva

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
1	R	R + {index} [od 79]	Stĺpec s indexom
2	S4	num(15)	Bežné účtovné obdobie
3	S5	num(15)	Predchádzajúce účtovné obdobie

Sekcia: [vzas](#)

Názov: vzas

Popis: Sekcia s údajmi pre Výkaz ziskov a strát (Úč POD 2-01)

Typ: statická (61 dátových riadkov)

Marker: vzas

Hlavičky: áno

Počet stĺpcov: 3

	Hlavička	Obmedzenia	Popis
--	----------	------------	-------

1	R	R + {index} [od 1]	Stĺpec s indexom
2	S1	num(15)	Bežné účtovné obdobie
3	S2	num(15)	Predchádzajúce účtovné obdobie

UZ_POD.csv (príklad)

```
"hlavicka,1"
"ico","rok","mesiac"
"AAAAAAA","0000","00"

"uctovna-zavierka,1"
"typ-uz","zaciatok-bezneho-obdobia","koniec-bezneho-obdobia","zaciatok-predch-obdobia","koniec-predch-obdobia","stav-uz","datum-
zostavenia","datum-schvalenia"
"(R|M|P)","yyyyMMdd","yyyyMMdd","yyyyMMdd","yyyyMMdd","(Z|S)","yyyyMMdd","yyyyMMdd"

"uctovna-jednotka,1"
"dic","sk-nace","velkost-uj","ulica","popisne-cislo","psc","obec-nazov","obchodny-register","telefon","fax","email"
"AAAAAAAA","AAAA","(M|V)","AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","AAAAAAA","AAA
AA","AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA","[+]{0,1}\d{6,14}","[+]{0,1}\d{6,14}","(.+)@(.+)"

"suvaha-aktiva,78"
"R","S1-1","S1-2","S2","S3"
"R1","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R2","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R3","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R4","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R5","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R6","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R7","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R8","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R9","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R10","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R11","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R12","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R13","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R14","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R15","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R16","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R17","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R18","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R19","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R20","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R21","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R22","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R23","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R24","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R25","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R26","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R27","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R28","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R29","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R30","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R31","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R32","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R33","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R34","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R35","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R36","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R37","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R38","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R39","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R40","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R41","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R42","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
```

"R43","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R44","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R45","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R46","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R47","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R48","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R49","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R50","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R51","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R52","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R53","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R54","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R55","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R56","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R57","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R58","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R59","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R60","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R61","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R62","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R63","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R64","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R65","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R66","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R67","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R68","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R69","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R70","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R71","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R72","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R73","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R74","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R75","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R76","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R77","0000000000000000","0000000000000000","0000000000000000","0000000000000000"
"R78","0000000000000000","0000000000000000","0000000000000000","0000000000000000"

"suvaha-pasiva,67"

"R","S4","S5"

"R79","0000000000000000","0000000000000000"
"R80","0000000000000000","0000000000000000"
"R81","0000000000000000","0000000000000000"
"R82","0000000000000000","0000000000000000"
"R83","0000000000000000","0000000000000000"
"R84","0000000000000000","0000000000000000"
"R85","0000000000000000","0000000000000000"
"R86","0000000000000000","0000000000000000"
"R87","0000000000000000","0000000000000000"
"R88","0000000000000000","0000000000000000"
"R89","0000000000000000","0000000000000000"
"R90","0000000000000000","0000000000000000"
"R91","0000000000000000","0000000000000000"
"R92","0000000000000000","0000000000000000"
"R93","0000000000000000","0000000000000000"
"R94","0000000000000000","0000000000000000"
"R95","0000000000000000","0000000000000000"
"R96","0000000000000000","0000000000000000"
"R97","0000000000000000","0000000000000000"
"R98","0000000000000000","0000000000000000"
"R99","0000000000000000","0000000000000000"
"R100","0000000000000000","0000000000000000"
"R101","0000000000000000","0000000000000000"
"R102","0000000000000000","0000000000000000"

"R103","0000000000000000","0000000000000000"
"R104","0000000000000000","0000000000000000"
"R105","0000000000000000","0000000000000000"
"R106","0000000000000000","0000000000000000"
"R107","0000000000000000","0000000000000000"
"R108","0000000000000000","0000000000000000"
"R109","0000000000000000","0000000000000000"
"R110","0000000000000000","0000000000000000"
"R111","0000000000000000","0000000000000000"
"R112","0000000000000000","0000000000000000"
"R113","0000000000000000","0000000000000000"
"R114","0000000000000000","0000000000000000"
"R115","0000000000000000","0000000000000000"
"R116","0000000000000000","0000000000000000"
"R117","0000000000000000","0000000000000000"
"R118","0000000000000000","0000000000000000"
"R119","0000000000000000","0000000000000000"
"R120","0000000000000000","0000000000000000"
"R121","0000000000000000","0000000000000000"
"R122","0000000000000000","0000000000000000"
"R123","0000000000000000","0000000000000000"
"R124","0000000000000000","0000000000000000"
"R125","0000000000000000","0000000000000000"
"R126","0000000000000000","0000000000000000"
"R127","0000000000000000","0000000000000000"
"R128","0000000000000000","0000000000000000"
"R129","0000000000000000","0000000000000000"
"R130","0000000000000000","0000000000000000"
"R131","0000000000000000","0000000000000000"
"R132","0000000000000000","0000000000000000"
"R133","0000000000000000","0000000000000000"
"R134","0000000000000000","0000000000000000"
"R135","0000000000000000","0000000000000000"
"R136","0000000000000000","0000000000000000"
"R137","0000000000000000","0000000000000000"
"R138","0000000000000000","0000000000000000"
"R139","0000000000000000","0000000000000000"
"R140","0000000000000000","0000000000000000"
"R141","0000000000000000","0000000000000000"
"R142","0000000000000000","0000000000000000"
"R143","0000000000000000","0000000000000000"
"R144","0000000000000000","0000000000000000"
"R145","0000000000000000","0000000000000000"

"vzas,61"

"R","S1","S2"

"R1","0000000000000000","0000000000000000"
"R2","0000000000000000","0000000000000000"
"R3","0000000000000000","0000000000000000"
"R4","0000000000000000","0000000000000000"
"R5","0000000000000000","0000000000000000"
"R6","0000000000000000","0000000000000000"
"R7","0000000000000000","0000000000000000"
"R8","0000000000000000","0000000000000000"
"R9","0000000000000000","0000000000000000"
"R10","0000000000000000","0000000000000000"
"R11","0000000000000000","0000000000000000"
"R12","0000000000000000","0000000000000000"
"R13","0000000000000000","0000000000000000"
"R14","0000000000000000","0000000000000000"
"R15","0000000000000000","0000000000000000"
"R16","0000000000000000","0000000000000000"
"R17","0000000000000000","0000000000000000"

"R18","0000000000000000","0000000000000000"
"R19","0000000000000000","0000000000000000"
"R20","0000000000000000","0000000000000000"
"R21","0000000000000000","0000000000000000"
"R22","0000000000000000","0000000000000000"
"R23","0000000000000000","0000000000000000"
"R24","0000000000000000","0000000000000000"
"R25","0000000000000000","0000000000000000"
"R26","0000000000000000","0000000000000000"
"R27","0000000000000000","0000000000000000"
"R28","0000000000000000","0000000000000000"
"R29","0000000000000000","0000000000000000"
"R30","0000000000000000","0000000000000000"
"R31","0000000000000000","0000000000000000"
"R32","0000000000000000","0000000000000000"
"R33","0000000000000000","0000000000000000"
"R34","0000000000000000","0000000000000000"
"R35","0000000000000000","0000000000000000"
"R36","0000000000000000","0000000000000000"
"R37","0000000000000000","0000000000000000"
"R38","0000000000000000","0000000000000000"
"R39","0000000000000000","0000000000000000"
"R40","0000000000000000","0000000000000000"
"R41","0000000000000000","0000000000000000"
"R42","0000000000000000","0000000000000000"
"R43","0000000000000000","0000000000000000"
"R44","0000000000000000","0000000000000000"
"R45","0000000000000000","0000000000000000"
"R46","0000000000000000","0000000000000000"
"R47","0000000000000000","0000000000000000"
"R48","0000000000000000","0000000000000000"
"R49","0000000000000000","0000000000000000"
"R50","0000000000000000","0000000000000000"
"R51","0000000000000000","0000000000000000"
"R52","0000000000000000","0000000000000000"
"R53","0000000000000000","0000000000000000"
"R54","0000000000000000","0000000000000000"
"R55","0000000000000000","0000000000000000"
"R56","0000000000000000","0000000000000000"
"R57","0000000000000000","0000000000000000"
"R58","0000000000000000","0000000000000000"
"R59","0000000000000000","0000000000000000"
"R60","0000000000000000","0000000000000000"
"R61","0000000000000000","0000000000000000"