# DATOS GENERALES

Número Pase a Producción : PAS20181U220200056

Código y Nombre del

Proyecto : P\_SNAA0004-84

Nombre del F2 : F2\_3014\_ana\_dis.docx

Programador : Ana Rey Gonzáles

Fecha de Informe : 26/03/2019

Nombre del Sistema. : SDA - DESPACHO

Nombre del Sub Sistema : Consultas y Reportes

Modulo del Sistema : 3014

# ALCANCE DE LA PRUEBA

Reporte Detallado de Certificado de Origen Electrónico

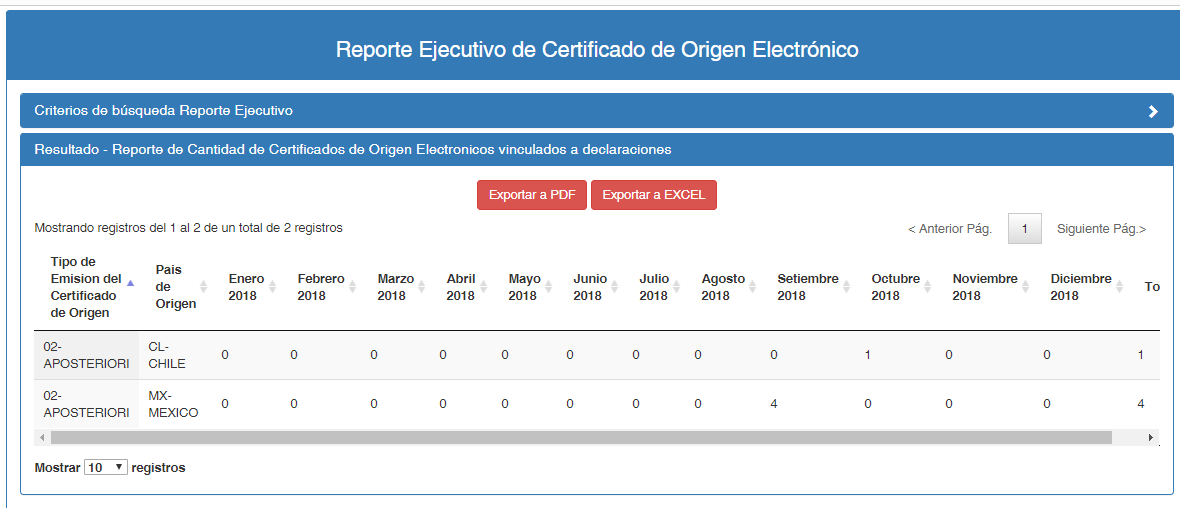
Reporte Ejecutivo de Certificado de Origen Electrónico

# DETALLE DE LA PRUEBA

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| **N° DEL REQUERIMIENTO FUNCIONAL Y NO FUNCIONAL** | **RIM** | **SOFTWARE** | **DATOS DE ENTRADA** |
| RF1 Reporte Ejecutivo | El Reporte Ejecutivo mostrará los Criterios de Búsqueda y permitirá exportar el resultado en Excel y PDF | Reporte Ejecutivo | Rango de fecha  Tipo de reporte  Nivel de Reporte  Tipo de Emisor  TPI  País de Origen |
|  | | | |
|  | | | |
| Se ingresa a la opción Reporte Ejecutivo y se verificará que los filtros y el resultado de los reportes funcionen de acuerdo a lo solicitado en las reglas del RF1.  **RUTA OPCION:** Despacho aduanero de ingreso/Reportes/ Reporte Ejecutivo Certificado  **Cantidad de Certificados de Origen Electrónicos remitidos por la VUCE:**      Query:  SELECT "codEmision" ,"codTpiCO","codPaisOrigen" ,Sum("Campo1")||','|| Sum ("Campo2")||','|| Sum ("Campo3")||','|| Sum ("Campo4")||','|| Sum ("Campo5")||','|| Sum ("Campo6")||','|| Sum ("Campo7")||','|| Sum ("Campo8")||','|| Sum ("Campo9")||','|| Sum ("Campo10")||','|| Sum ("Campo11")||','|| Sum ("Campo12")||','|| Sum ("Campo13") as "cadenaResul" FROM ( SELECT DISTINCT (repo.num\_corredoc), '' AS "codEmision", '' as "codTpiCO", c.cod\_datacat || '-' || c.des\_datacat AS "codPaisOrigen", TO\_CHAR (repo.fec\_regis, 'mm/yyyy') AS fecha FROM doccertorigen repo , datacatalogo c WHERE trunc(repo.fec\_regis) BETWEEN trunc(?) AND trunc(?) AND SUBSTR (repo.cod\_paisenthabili, 0, 2) = c.cod\_datacat AND c.cod\_catalogo = 'J2' AND repo.ind\_usocertorigen!='D' UNION SELECT DISTINCT (repo.num\_corredoc), '' AS "codEmision", '' as "codTpiCO", c.cod\_datacat || '-' || c.des\_datacat AS "codPaisOrigen", TO\_CHAR (repo.fec\_regis, 'mm/yyyy') AS fecha FROM doccertorigen repo , datacatalogo c , cab\_certiorigen cert , cab\_declara dam , participante\_doc part , docaut\_asociado doc , det\_autorizacion det , det\_declara decl , convenio\_serie conv WHERE trunc(repo.fec\_regis) BETWEEN trunc(?) AND trunc(?) AND SUBSTR (repo.cod\_paisenthabili, 0, 2) = c.cod\_datacat AND c.cod\_catalogo = 'J2' AND (repo.num\_certorigen = cert.num\_certificado and cert.ind\_electronico = '1' and cert.ind\_del = '0') AND (cert.num\_corredoc = dam.num\_corredoc) AND (dam.num\_corredoc = part.num\_corredoc and part.cod\_tippartic = '45') AND (cert.num\_corredoc = doc.num\_corredoc and cert.num\_secdoc = doc.num\_secdoc and cert.cod\_tipoper = doc.cod\_tipoper and doc.num\_doc=cert.num\_certificado and doc.ind\_del='0') AND (doc.num\_corredoc = det.num\_corredoc and doc.num\_secdoc = det.num\_secdoc and doc.cod\_tipoper = det.cod\_tipoper and det.ind\_del = '0') AND (det.num\_corredoc=decl.num\_corredoc and det.num\_secserie=decl.num\_secserie and decl.ind\_del='0') AND (conv.num\_corredoc=decl.num\_corredoc and conv.num\_secserie=decl.num\_secserie and conv.ind\_del='0') AND conv.cod\_convenio = ? AND repo.ind\_usocertorigen ='D' ) PIVOT (COUNT (num\_corredoc) FOR fecha IN ('01/2018' AS "Campo1",'02/2018' AS "Campo2",'03/2018' AS "Campo3",'04/2018' AS "Campo4",'05/2018' AS "Campo5",'06/2018' AS "Campo6",'07/2018' AS "Campo7",'08/2018' AS "Campo8",'09/2018' AS "Campo9",'10/2018' AS "Campo10",'11/2018' AS "Campo11",'12/2018' AS "Campo12", 0 AS "Campo13", 0 AS "Campo14", 0 AS "Campo15", 0 AS "Campo16", 0 AS "Campo17", 0 AS "Campo18", 0 AS "Campo19", 0 AS "Campo20", 0 AS "Campo21", 0 AS "Campo22", 0 AS "Campo23", 0 AS "Campo24", 0 AS "Campo25", 0 AS "Campo26", 0 AS "Campo27", 0 AS "Campo28", 0 AS "Campo29", 0 AS "Campo30", 0 AS "Campo31") ) tabla group by "codEmision","codTpiCO","codPaisOrigen" ORDER BY "codTpiCO","codPaisOrigen"    Parameters: [2018-01-01 00:00:00.0, 2018-12-29 00:00:00.0, 2018-01-01 00:00:00.0, 2018-12-29 00:00:00.0, 815] | | | |

**Cantidad de Certificados de Origen Electrónicos vinculados a declaraciones:**

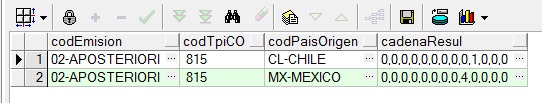




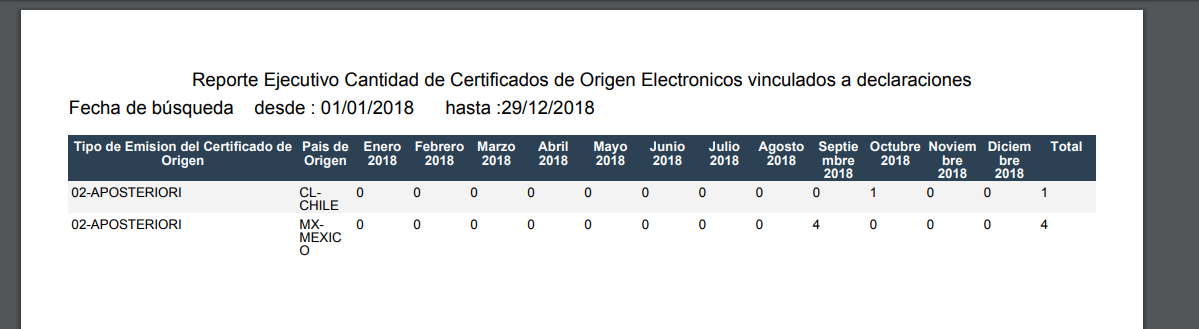
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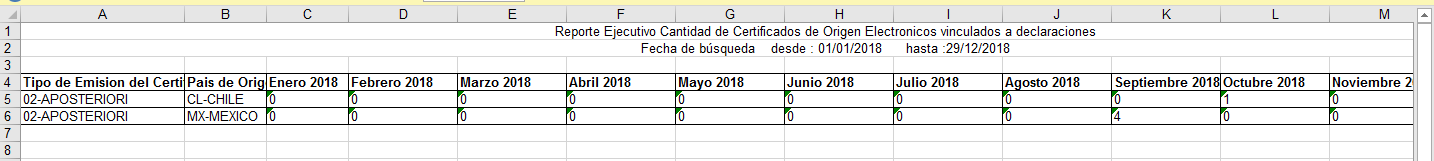
SELECT "codEmision" ,"codTpiCO","codPaisOrigen" ,Sum("Campo1")||','|| Sum ("Campo2")||','|| Sum ("Campo3")||','|| Sum ("Campo4")||','|| Sum ("Campo5")||','|| Sum ("Campo6")||','|| Sum ("Campo7")||','|| Sum ("Campo8")||','|| Sum ("Campo9")||','|| Sum ("Campo10")||','|| Sum ("Campo11")||','|| Sum ("Campo12")||','|| Sum ("Campo13") as "cadenaResul" FROM ( SELECT DISTINCT (repo.num\_corredoc), b.cod\_datacat || '-' || b.des\_datacat AS "codEmision", conv.cod\_convenio as "codTpiCO", c.cod\_datacat || '-' || c.des\_datacat AS "codPaisOrigen", TO\_CHAR (repo.fec\_regis, 'mm/yyyy') AS fecha FROM doccertorigen repo , datacatalogo b , datacatalogo c , cab\_certiorigen cert , cab\_declara dam , participante\_doc part , docaut\_asociado doc , det\_autorizacion det , det\_declara decl , convenio\_serie conv WHERE trunc(repo.fec\_regis) BETWEEN trunc(?) AND trunc(?) AND SUBSTR (repo.cod\_tipemision, 0, 2) = b.cod\_datacat AND b.cod\_catalogo = 'COA' AND SUBSTR (repo.cod\_paisenthabili, 0, 2) = c.cod\_datacat AND c.cod\_catalogo = 'J2' AND (repo.num\_certorigen = cert.num\_certificado and cert.ind\_electronico = '1' and cert.ind\_del = '0') AND (cert.num\_corredoc = dam.num\_corredoc) AND (dam.num\_corredoc = part.num\_corredoc and part.cod\_tippartic = '45') AND (cert.num\_corredoc = doc.num\_corredoc and cert.num\_secdoc = doc.num\_secdoc and cert.cod\_tipoper = doc.cod\_tipoper and doc.num\_doc=cert.num\_certificado and doc.ind\_del='0') AND (doc.num\_corredoc = det.num\_corredoc and doc.num\_secdoc = det.num\_secdoc and doc.cod\_tipoper = det.cod\_tipoper and det.ind\_del = '0') AND (det.num\_corredoc=decl.num\_corredoc and det.num\_secserie=decl.num\_secserie and decl.ind\_del='0') AND (conv.num\_corredoc=decl.num\_corredoc and conv.num\_secserie=decl.num\_secserie and conv.ind\_del='0') AND conv.cod\_convenio = ? AND repo.ind\_usocertorigen ='D' ) PIVOT (COUNT (num\_corredoc) FOR fecha IN ('01/2018' AS "Campo1",'02/2018' AS "Campo2",'03/2018' AS "Campo3",'04/2018' AS "Campo4",'05/2018' AS "Campo5",'06/2018' AS "Campo6",'07/2018' AS "Campo7",'08/2018' AS "Campo8",'09/2018' AS "Campo9",'10/2018' AS "Campo10",'11/2018' AS "Campo11",'12/2018' AS "Campo12", 0 AS "Campo13", 0 AS "Campo14", 0 AS "Campo15", 0 AS "Campo16", 0 AS "Campo17", 0 AS "Campo18", 0 AS "Campo19", 0 AS "Campo20", 0 AS "Campo21", 0 AS "Campo22", 0 AS "Campo23", 0 AS "Campo24", 0 AS "Campo25", 0 AS "Campo26", 0 AS "Campo27", 0 AS "Campo28", 0 AS "Campo29", 0 AS "Campo30", 0 AS "Campo31") ) tabla group by "codEmision","codTpiCO","codPaisOrigen" ORDER BY "codEmision" ,"codTpiCO","codPaisOrigen"

Parameters: [2018-01-01 00:00:00.0, 2018-12-29 00:00:00.0, 815]



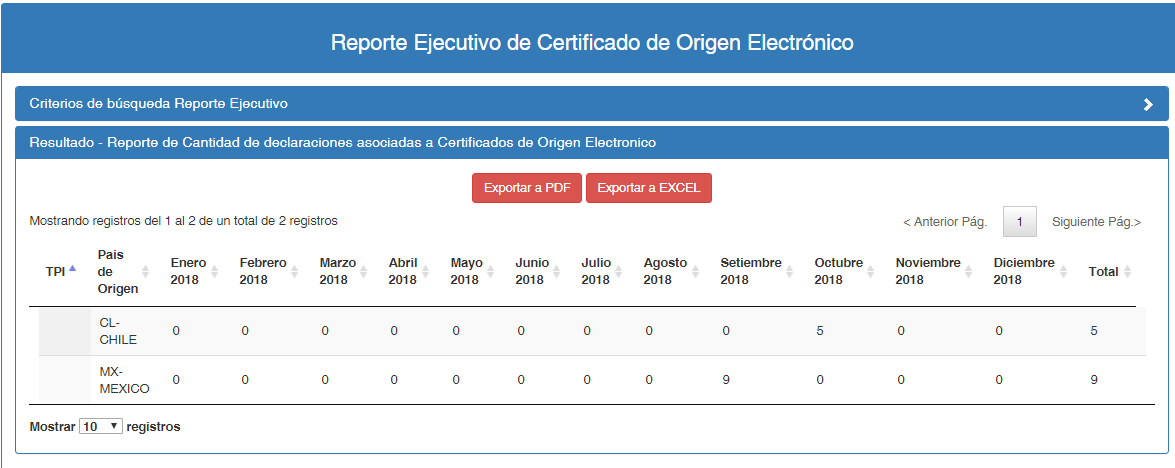
EXPORTAR:





**Cantidad de Certificados de Origen Electrónicos remitidos por la VUCE:**





QUERY:

SELECT "codEmision" ,"codTpiCO","codPaisOrigen" ,Sum("Campo1")||','|| Sum ("Campo2")||','|| Sum ("Campo3")||','|| Sum ("Campo4")||','|| Sum ("Campo5")||','|| Sum ("Campo6")||','|| Sum ("Campo7")||','|| Sum ("Campo8")||','|| Sum ("Campo9")||','|| Sum ("Campo10")||','|| Sum ("Campo11")||','|| Sum ("Campo12")||','|| Sum ("Campo13") as "cadenaResul" FROM ( SELECT DISTINCT (cert.num\_corredoc), '' AS "codEmision", '' as "codTpiCO", c.cod\_datacat || '-' || c.des\_datacat AS "codPaisOrigen", TO\_CHAR (repo.fec\_regis, 'mm/yyyy') AS fecha FROM doccertorigen repo , datacatalogo c , cab\_certiorigen cert , cab\_declara dam , participante\_doc part , docaut\_asociado doc , det\_autorizacion det , det\_declara decl , convenio\_serie conv WHERE trunc(repo.fec\_regis) BETWEEN trunc(?) AND trunc(?) AND SUBSTR (repo.cod\_paisenthabili, 0, 2) = c.cod\_datacat AND c.cod\_catalogo = 'J2' AND (repo.num\_certorigen = cert.num\_certificado and cert.ind\_electronico = '1' and cert.ind\_del = '0') AND (cert.num\_corredoc = dam.num\_corredoc) AND (dam.num\_corredoc = part.num\_corredoc and part.cod\_tippartic = '45') AND (cert.num\_corredoc = doc.num\_corredoc and cert.num\_secdoc = doc.num\_secdoc and cert.cod\_tipoper = doc.cod\_tipoper and doc.num\_doc=cert.num\_certificado and doc.ind\_del='0') AND (doc.num\_corredoc = det.num\_corredoc and doc.num\_secdoc = det.num\_secdoc and doc.cod\_tipoper = det.cod\_tipoper and det.ind\_del = '0') AND (det.num\_corredoc=decl.num\_corredoc and det.num\_secserie=decl.num\_secserie and decl.ind\_del='0') AND (conv.num\_corredoc=decl.num\_corredoc and conv.num\_secserie=decl.num\_secserie and conv.ind\_del='0') AND conv.cod\_convenio = ? AND repo.ind\_usocertorigen ='D' ) PIVOT (COUNT (num\_corredoc) FOR fecha IN ('01/2018' AS "Campo1",'02/2018' AS "Campo2",'03/2018' AS "Campo3",'04/2018' AS "Campo4",'05/2018' AS "Campo5",'06/2018' AS "Campo6",'07/2018' AS "Campo7",'08/2018' AS "Campo8",'09/2018' AS "Campo9",'10/2018' AS "Campo10",'11/2018' AS "Campo11",'12/2018' AS "Campo12", 0 AS "Campo13", 0 AS "Campo14", 0 AS "Campo15", 0 AS "Campo16", 0 AS "Campo17", 0 AS "Campo18", 0 AS "Campo19", 0 AS "Campo20", 0 AS "Campo21", 0 AS "Campo22", 0 AS "Campo23", 0 AS "Campo24", 0 AS "Campo25", 0 AS "Campo26", 0 AS "Campo27", 0 AS "Campo28", 0 AS "Campo29", 0 AS "Campo30", 0 AS "Campo31") ) tabla group by "codEmision","codTpiCO","codPaisOrigen" ORDER BY "codTpiCO","codPaisOrigen"

Parameters: [2018-01-04 00:00:00.0, 2018-12-29 00:00:00.0, 815]



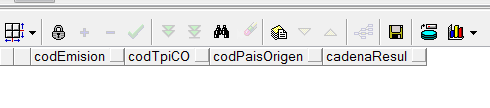
**Cantidad de Certificados Electrónicos marcados como declarados remitidas a VUCE:**



QUERY:

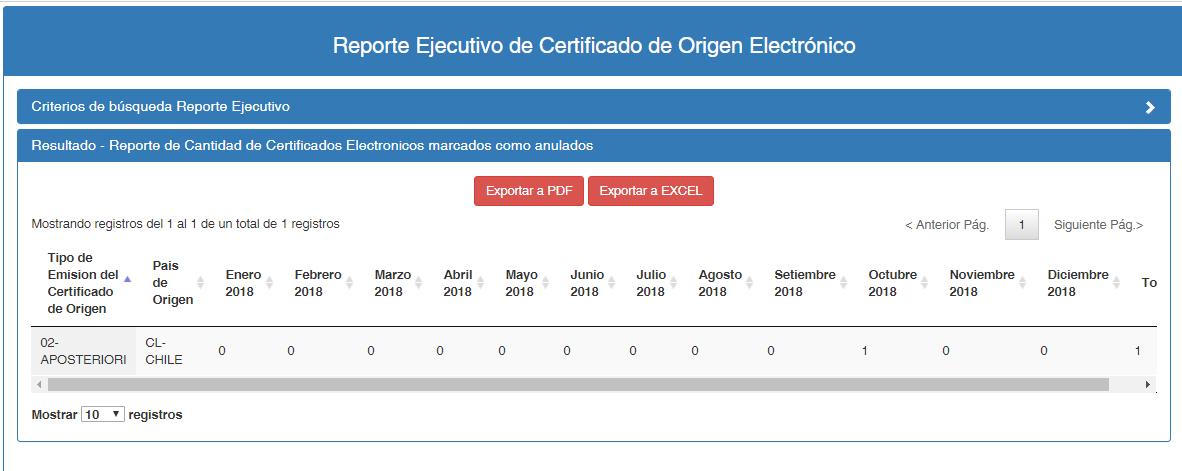
SELECT "codEmision" ,"codTpiCO","codPaisOrigen" ,Sum("Campo1")||','|| Sum ("Campo2")||','|| Sum ("Campo3")||','|| Sum ("Campo4")||','|| Sum ("Campo5")||','|| Sum ("Campo6")||','|| Sum ("Campo7")||','|| Sum ("Campo8")||','|| Sum ("Campo9")||','|| Sum ("Campo10")||','|| Sum ("Campo11")||','|| Sum ("Campo12")||','|| Sum ("Campo13") as "cadenaResul" FROM ( SELECT DISTINCT (cert.num\_corredoc), b.cod\_datacat || '-' || b.des\_datacat AS "codEmision", conv.cod\_convenio as "codTpiCO", c.cod\_datacat || '-' || c.des\_datacat AS "codPaisOrigen", TO\_CHAR (repo.fec\_regis, 'mm/yyyy') AS fecha FROM doccertorigen repo , datacatalogo b , datacatalogo c , cab\_certiorigen cert , cab\_declara dam , participante\_doc part , docaut\_asociado doc , det\_autorizacion det , det\_declara decl , convenio\_serie conv , resultadoinvocaserv invoca WHERE invoca.num\_corredoc = cert.num\_corredoc AND invoca.cod\_tipdocrspta='30' AND trunc(repo.fec\_regis) BETWEEN trunc(?) AND trunc(?) AND SUBSTR (repo.cod\_tipemision, 0, 2) = b.cod\_datacat AND b.cod\_catalogo = 'COA' AND SUBSTR (repo.cod\_paisenthabili, 0, 2) = c.cod\_datacat AND c.cod\_catalogo = 'J2' AND (repo.num\_certorigen = cert.num\_certificado and cert.ind\_electronico = '1' and cert.ind\_del = '0') AND (cert.num\_corredoc = dam.num\_corredoc) AND (dam.num\_corredoc = part.num\_corredoc and part.cod\_tippartic = '45') AND (cert.num\_corredoc = doc.num\_corredoc and cert.num\_secdoc = doc.num\_secdoc and cert.cod\_tipoper = doc.cod\_tipoper and doc.num\_doc=cert.num\_certificado and doc.ind\_del='0') AND (doc.num\_corredoc = det.num\_corredoc and doc.num\_secdoc = det.num\_secdoc and doc.cod\_tipoper = det.cod\_tipoper and det.ind\_del = '0') AND (det.num\_corredoc=decl.num\_corredoc and det.num\_secserie=decl.num\_secserie and decl.ind\_del='0') AND (conv.num\_corredoc=decl.num\_corredoc and conv.num\_secserie=decl.num\_secserie and conv.ind\_del='0') AND conv.cod\_convenio = ? AND repo.ind\_usocertorigen ='D' ) PIVOT (COUNT (num\_corredoc) FOR fecha IN ('01/2018' AS "Campo1",'02/2018' AS "Campo2",'03/2018' AS "Campo3",'04/2018' AS "Campo4",'05/2018' AS "Campo5",'06/2018' AS "Campo6",'07/2018' AS "Campo7",'08/2018' AS "Campo8",'09/2018' AS "Campo9",'10/2018' AS "Campo10",'11/2018' AS "Campo11",'12/2018' AS "Campo12", 0 AS "Campo13", 0 AS "Campo14", 0 AS "Campo15", 0 AS "Campo16", 0 AS "Campo17", 0 AS "Campo18", 0 AS "Campo19", 0 AS "Campo20", 0 AS "Campo21", 0 AS "Campo22", 0 AS "Campo23", 0 AS "Campo24", 0 AS "Campo25", 0 AS "Campo26", 0 AS "Campo27", 0 AS "Campo28", 0 AS "Campo29", 0 AS "Campo30", 0 AS "Campo31") ) tabla group by "codEmision","codTpiCO","codPaisOrigen" ORDER BY "codEmision" ,"codTpiCO","codPaisOrigen"

Parameters: [2018-01-01 00:00:00.0, 2018-12-30 00:00:00.0, 815]



**Cantidad de Certificados Electrónicos marcados como anulados:**

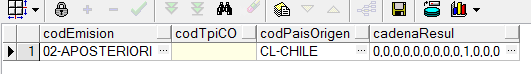




QUERY:

SELECT "codEmision" ,"codTpiCO","codPaisOrigen" ,Sum("Campo1")||','|| Sum ("Campo2")||','|| Sum ("Campo3")||','|| Sum ("Campo4")||','|| Sum ("Campo5")||','|| Sum ("Campo6")||','|| Sum ("Campo7")||','|| Sum ("Campo8")||','|| Sum ("Campo9")||','|| Sum ("Campo10")||','|| Sum ("Campo11")||','|| Sum ("Campo12")||','|| Sum ("Campo13") as "cadenaResul" FROM ( SELECT DISTINCT (repo.num\_corredoc), b.cod\_datacat || '-' || b.des\_datacat AS "codEmision", '' as "codTpiCO", c.cod\_datacat || '-' || c.des\_datacat AS "codPaisOrigen", TO\_CHAR (repo.fec\_regis, 'mm/yyyy') AS fecha FROM doccertorigen repo , datacatalogo b , datacatalogo c WHERE trunc(repo.fec\_regis) BETWEEN trunc(?) AND trunc(?) AND SUBSTR (repo.cod\_tipemision, 0, 2) = b.cod\_datacat AND b.cod\_catalogo = 'COA' AND SUBSTR (repo.cod\_paisenthabili, 0, 2) = c.cod\_datacat AND c.cod\_catalogo = 'J2' AND repo.ind\_usocertorigen!='D' AND repo.ind\_usocertorigen='A' UNION SELECT DISTINCT (repo.num\_corredoc), b.cod\_datacat || '-' || b.des\_datacat AS "codEmision", conv.cod\_convenio as "codTpiCO", c.cod\_datacat || '-' || c.des\_datacat AS "codPaisOrigen", TO\_CHAR (repo.fec\_regis, 'mm/yyyy') AS fecha FROM doccertorigen repo , datacatalogo b , datacatalogo c , cab\_certiorigen cert , cab\_declara dam , participante\_doc part , docaut\_asociado doc , det\_autorizacion det , det\_declara decl , convenio\_serie conv WHERE trunc(repo.fec\_regis) BETWEEN trunc(?) AND trunc(?) AND SUBSTR (repo.cod\_tipemision, 0, 2) = b.cod\_datacat AND b.cod\_catalogo = 'COA' AND SUBSTR (repo.cod\_paisenthabili, 0, 2) = c.cod\_datacat AND c.cod\_catalogo = 'J2' AND (repo.num\_certorigen = cert.num\_certificado and cert.ind\_electronico = '1' and cert.ind\_del = '0') AND (cert.num\_corredoc = dam.num\_corredoc) AND (dam.num\_corredoc = part.num\_corredoc and part.cod\_tippartic = '45') AND (cert.num\_corredoc = doc.num\_corredoc and cert.num\_secdoc = doc.num\_secdoc and cert.cod\_tipoper = doc.cod\_tipoper and doc.num\_doc=cert.num\_certificado and doc.ind\_del='0') AND (doc.num\_corredoc = det.num\_corredoc and doc.num\_secdoc = det.num\_secdoc and doc.cod\_tipoper = det.cod\_tipoper and det.ind\_del = '0') AND (det.num\_corredoc=decl.num\_corredoc and det.num\_secserie=decl.num\_secserie and decl.ind\_del='0') AND (conv.num\_corredoc=decl.num\_corredoc and conv.num\_secserie=decl.num\_secserie and conv.ind\_del='0') AND conv.cod\_convenio = ? AND repo.ind\_usocertorigen='A' ) PIVOT (COUNT (num\_corredoc) FOR fecha IN ('01/2018' AS "Campo1",'02/2018' AS "Campo2",'03/2018' AS "Campo3",'04/2018' AS "Campo4",'05/2018' AS "Campo5",'06/2018' AS "Campo6",'07/2018' AS "Campo7",'08/2018' AS "Campo8",'09/2018' AS "Campo9",'10/2018' AS "Campo10",'11/2018' AS "Campo11",'12/2018' AS "Campo12", 0 AS "Campo13", 0 AS "Campo14", 0 AS "Campo15", 0 AS "Campo16", 0 AS "Campo17", 0 AS "Campo18", 0 AS "Campo19", 0 AS "Campo20", 0 AS "Campo21", 0 AS "Campo22", 0 AS "Campo23", 0 AS "Campo24", 0 AS "Campo25", 0 AS "Campo26", 0 AS "Campo27", 0 AS "Campo28", 0 AS "Campo29", 0 AS "Campo30", 0 AS "Campo31") ) tabla group by "codEmision","codTpiCO","codPaisOrigen" ORDER BY "codEmision" ,"codTpiCO","codPaisOrigen"

Parameters: [2018-01-01 00:00:00.0, 2018-12-30 00:00:00.0, 2018-01-01 00:00:00.0, 2018-12-30 00:00:00.0, 815]



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| **N° DEL REQUERIMIENTO FUNCIONAL Y NO FUNCIONAL** | **RIM** | **SOFTWARE** | **DATOS DE ENTRADA** |
| RF2 Reporte Detallado | El Reporte Detallado mostrará los Criterios de Búsqueda y permitirá exportar el resultado en Excel y PDF | Reporte Ejecutivo | Rango de fecha  Nro de Certificado Electrónico  Nro de Documento del Importador  Marca del Certificado  Tipo de Emisor  TPI  País de Origen |
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| Se ingresa a la opción Reporte Detallado y se verificará que los filtros y el resultado de los reportes funcionen de acuerdo a lo solicitado en las reglas del RF2.  **RUTA OPCION:** Despacho aduanero de ingreso/Reportes/ Reporte Detallado Certificado      QUERY:  SELECT row\_number() over(order by 1,2) AS "secuencia", "certificado", "fechaEmision", (select c.cod\_datacat||'-'||c.des\_datacat from datacatalogo c where c.cod\_catalogo='COA' and c.cod\_datacat= "COD\_TIPEMISION") as "tipoEmision", "acuerdo", (select d.des\_datacat from datacatalogo d where d.cod\_catalogo='J2' and d.cod\_datacat="COD\_PAISENTHABILI") as "pais", (select f.cod\_datacat||'-'||f.des\_datacat from datacatalogo f where f.cod\_catalogo='COB' and f.cod\_datacat="IND\_USOCERTORIGEN") as "marca", "dua", "fechaNumeracion","documentoImportador","razonSocialImportador" FROM ( SELECT repo.num\_certorigen as "certificado", repo.fec\_emiscertorigen as "fechaEmision", repo.cod\_tipemision, ' ' as "acuerdo", repo.cod\_paisenthabili, repo.ind\_usocertorigen, ' ' as "dua", null as "fechaNumeracion", ' ' as "documentoImportador", ' ' as "razonSocialImportador" FROM doccertorigen repo WHERE repo.ind\_usocertorigen!='D' */\*CRITERIO 1 - Numero de certificado\*/* AND repo.num\_certorigen = ? */\*CRITERIO 2 - Fecha de busqueda\*/* AND trunc(repo.fec\_emiscertorigen) BETWEEN trunc(?) AND trunc(?) */\*CRITERIO 3 - Tipo de emision\*/* */\*CRITERIO 5 - Tipo de pais Origen\*/* */\*CRITERIO 6 - Marca del certificado de origen\*/* UNION SELECT repo.num\_certorigen as "certificado", repo.fec\_emiscertorigen as "fechaEmision", repo.cod\_tipemision, conv.cod\_convenio as "acuerdo", repo.cod\_paisenthabili, repo.ind\_usocertorigen, decode(repo.ind\_usocertorigen,'D',dam.cod\_aduana||'-'||dam.ann\_presen||'-'||dam.cod\_regimen||'-'||lpad(dam.num\_declaracion,6,'0'),' ') as "dua", decode(repo.ind\_usocertorigen,'D', dam.fec\_declaracion, null) as "fechaNumeracion", part.num\_docident as "documentoImportador", part.nom\_razonsocial as "razonSocialImportador" FROM doccertorigen repo left join cab\_certiorigen cert on (repo.num\_certorigen = cert.num\_certificado and cert.ind\_electronico = '1' and cert.ind\_del = '0') left join cab\_declara dam on (cert.num\_corredoc = dam.num\_corredoc) left join participante\_doc part on (dam.num\_corredoc = part.num\_corredoc and part.cod\_tippartic = '45') inner join docaut\_asociado doc on (cert.num\_corredoc = doc.num\_corredoc and cert.num\_secdoc = doc.num\_secdoc and cert.cod\_tipoper = doc.cod\_tipoper and doc.num\_doc=cert.num\_certificado and doc.ind\_del='0') inner join det\_autorizacion det on (doc.num\_corredoc = det.num\_corredoc and doc.num\_secdoc = det.num\_secdoc and doc.cod\_tipoper = det.cod\_tipoper and det.ind\_del = '0') inner join det\_declara decl on (det.num\_corredoc=decl.num\_corredoc and det.num\_secserie=decl.num\_secserie and decl.ind\_del='0') inner join convenio\_serie conv on (conv.num\_corredoc=decl.num\_corredoc and conv.num\_secserie=decl.num\_secserie and conv.ind\_del='0') WHERE cert.cod\_tipoper='C' */\*CRITERIO 1 - Numero de certificado\*/* AND repo.num\_certorigen = ? */\*CRITERIO 2 - Fecha de busqueda\*/* AND trunc(repo.fec\_emiscertorigen) BETWEEN trunc(?) AND trunc(?) */\*CRITERIO 3 - Tipo de emision\*/* */\*CRITERIO 4 - Tipo de acuerdo - TPI\*/* AND conv.cod\_convenio = ? */\*CRITERIO 5 - Tipo de pais Origen\*/* */\*CRITERIO 6 - Marca del certificado de origen\*/* GROUP BY (repo.num\_certorigen, repo.fec\_emiscertorigen, repo.cod\_tipemision, conv.cod\_convenio, repo.cod\_paisenthabili, repo.ind\_usocertorigen, decode(repo.ind\_usocertorigen,'D',dam.cod\_aduana||'-'||dam.ann\_presen||'-'||dam.cod\_regimen||'-'||lpad(dam.num\_declaracion,6,'0'),' '), decode(repo.ind\_usocertorigen,'D', dam.fec\_declaracion,null), part.num\_docident, part.nom\_razonsocial) )    Parameters: [2540180113140, 2018-01-01 00:00:00.0, 2018-12-30 00:00:00.0, 2540180113140, 2018-01-01 00:00:00.0, 2018-12-30 00:00:00.0, 815]    EXPORTAR: | | | |

# CONCLUSIÓN

Se remitirá el pase a producción al área responsable del Control de Calidad para las pruebas del sistema correspondiente, toda vez que el resultado de las pruebas de desarrollo **fuese satisfactorio.**