HTTP/1.1 200 OK

Date: Wed, 21 Nov 2018 09:55:05 GMT Content-Type: application/json Transfer-Encoding: chunked

Content-Length: 10552

{

"bytes":

"PD94bWwqdmVyc2lvbj0iMS4wIiBlbmNvZGluZz0iVVRGLTqiIHN0YW5kYWxvbmU9Im5vIj8+PGRz0lNpZ25hd HVyZSB4bWxuczpkcz0iaHR0cDovL3d3dy53My5vcmcvMjAwMC8wOS94bWxkc2lnIyIgSWQ9ImlkLWFmZGU30DI 0MzY0NjhkZDc0ZWViMTgxZjdjZTExMGUxIj48ZHM6U2lnbmVkSW5mbz48ZHM6Q2Fub25pY2FsaXphdGlvbk1ld GhvZCBBbGdvcml0aG09Imh0dHA6Ly93d3cudzMub3JnLzIwMDEvMTAveG1sLWV4Yy1jMTRuIyIvPjxkczpTaWd uYXR1cmVNZXRob2QgQWxnb3JpdGhtPSJodHRwOi8vd3d3LnczLm9yZy8yMDAxLzA0L3htbGRzaWctbW9yZSNyc 2Etc2hhMjU2Ii8+PGRzOlJlZmVyZW5jZSBJZD0ici1pZC0xIiBUeXBlPSIiIFVSST0ic2FtcGxlLnhtbCI+PGR zOkRpZ2VzdE1ldGhvZCBBbGdvcml0aG09Imh0dHA6Ly93d3cudzMub3JnLzIwMDEvMDQveG1sZW5jI3NoYTI1N iIvPjxkczpEaWdlc3RWYWx1ZT5rY0RIT1pqd1poVmZ1RGh1aENlQ0VSUm1ZcFRINEpqNFJtZlZWaTMxUTlnPTw vZHM6RGlnZXN0VmFsdWU+PC9kczpSZWZlcmVuY2U+PGRzOlJlZmVyZW5jZSBUeXBlPSJodHRwOi8vdXJpLmV0c 2kub3JnLzAxOTAzI1NpZ251ZFByb3BlcnRpZXMiIFVSST0iI3hhZGVzLWlkLWFmZGU30DI0MzY0NjhkZDc0ZWV iMTgxZjdjZTExMGUxIj48ZHM6VHJhbnNmb3Jtcz48ZHM6VHJhbnNmb3JtIEFsZ29yaXRobT0iaHR0cDovL3d3d y53My5vcmcvMjAwMS8xMC94bWwtZXhjLWMxNG4jIi8+PC9kczpUcmFuc2Zvcm1zPjxkczpEaWdlc3RNZXRob2Q gQWxnb3JpdGhtPSJodHRwOi8vd3d3LnczLm9yZy8yMDAxLzA0L3htbGVuYyNzaGEyNTYiLz48ZHM6RGlnZXN0V mFsdWU+RHp0d05UbVJvT0FtNi9sTUk4UnltNXhaUHpJdkxZRHpuL2ViWVlrUHNyND08L2RzOkRpZ2VzdFZhbHV lPjwvZHM6UmVmZXJlbmNlPjwvZHM6U2lnbmVkSW5mbz48ZHM6U2lnbmF0dXJlVmFsdWUgSWQ9InZhbHVlLWlkL WFmZGU30DI0MzY0NjhkZDc0ZWViMTgxZjdjZTExMGUxIj5ZQTdzRU50M044dWZMRk1uS3IzNnIwUHF6TW1ZM1E wcysrSUdURVVDMHNwYXhVdjBkSFpNMGQveW4za3BMSkxvVWtJNE0zZmxqNVdHbjgza2YwNUJxTTFraHNYNjFHS nphRlRQR3BtN2FrUlFLaHZvSDI1eXlxVFlYRVNsQmNtMDRpemlLaExNelpqVWZ4NC9CMVpJeXN2NXBJQmdKMnI yb2k2akxvcDl3dzNnZTRjNFlKb2FLK1NYazZoeVROT2NOOFBqR2U2M1dZT1ROVlBRRnZqYThCbndnK2EwYkJ1d 0Qr0E42ZndpZ0NkVzVhLzRES1V1L0o4TWI3MFpJ0FBvT3puR0RmaStUUGJpSWVWbUNibDVtVW9VZzJRL3hZbHV KZkxoM3VHUUFYS0J2RjQ1b0RJSFJWZWZuTi9EL1d5dEFDbFVWRG9RU3l3ZW1ualBwcUY4ZWc9PTwvZHM6U2lnb mF0dXJlVmFsdWU+PGRzOktleUluZm8+PGRzOlg1MDlEYXRhPjxkczpYNTA5Q2VydGlmaWNhdGU+TUlJRDFEQ0N BcnlnQXdJQkFnSUJDakF0QmdrcWhraUc5dzBCQVFzRkFEQk5NUkF3RGdZRFZRUUREQWRuYjI5a0xXTmhNUmt3R ndZRFZRUUtEQkJPYjNkcGJtRWdVMjlzZFhScGIyNXpNUkV3RHdZRFZRUUxEQWhRUzBrdFZFVlRWREVMTUFrR0E xVUVCaE1DVEZVd0hoY05NVFl4TURJMk1EYzFORE14V2hjTk1UZ3dPREkyTURjMU5ETXhXakJQTVJJd0VBWURWU VFEREFsbmIyOWtMWFZ6WlhJeEdUQVhCZ05WQkFvTUVFNXZkMmx1WVNCVGIyeDFkR2x2Ym5NeEVUQVBCZ05WQkF zTUNGQkxTUzFVUlZOVU1Rc3dDUVlEVlFRR0V3Sk1WVENDQVNJd0RRWUpLb1pJaHZjTkFRRUJCUUFEZ2dFUEFEQ ONBUW9DZ2dFQkFMUkNVSVFaYnczblNkTHArQjljekVDZ3Baa2tRNXhWNGc5TS83d2xnOTdvQ0NmN1VFaDlCQTF kK3pZanN6ditCSjFiSlpQZ2FuMjE0NEF2Z3NvR0pmYjZVSXlWVzRna2xVZ0lsMWFyVXZvbitXa0tuc2VGdVFPZ kp5alNGVURJd251dnAwaHpjSlhIWFJtTGRteWgrbis2Tk1IMG9tNXRWb1NmUXJ0QlZpQ0xlU01WenVENUVQajB tSVJjeDkxcEwzOGUzRk5UVzdOYUdaTGVlenVGdVIvcTd6OTNsTGt2WjRWQU1OR0dMdklYT1llUkJaTXlQaHBCW jRMM0E4STNFRWxLV0gvMUx3aWlYVFRTRzFzTTZXdk1UVmJmMnZiZDQ3blpSUUEybVNwTkdgUW91T0FFcmZlVlZ VcXpJQ2doUUNIUkdPTnVTTEcvSGZxRkhiNGpXZzBDQXdFQUFhT0J2RENCdVRBT0JnTlZIUThCQWY4RUJBTUNCa 0F3Z1ljR0NDc0dBUVVGQndFQkJIc3dlVEE1QmdnckJnRUZCUWN3QVlZdGFIUjBjRG92TDJSemN5NXViM2RwYm1 FdWJIVXZjR3RwTFdaaFkzUnZjbmt2YjJOemNDOW5iMjlrTFdOaE1Ed0dDQ3NHQVFVRkJ6QUNoakJvZEhSd09pO HZaSE56TG01dmQybHVZUzVzZFM5d2Eya3RabUZqZEc5eWVTOWpjblF2WjI5dlpDMWpZUzVqY25Rd0hRWURWUjB PQkJZRUZOMnBIRC83UGVmbUJUOG9YMjlaaFd5L09ISjFNQTBHQ1NxR1NJYjNEUUVCQ3dVQUE0SUJBUUJLM1ZPT GhESVZXS29GcnJoaFd6YWRkdGs2WFF0Y3dSb05QVlNzaS9nT3J6c2RNNzBBMzF4SVR3N1lmTGhwb1ZBMXhvN29 2SGxkcExsaHF50W81d2gy0DJ5Q3BxQlVBdGdyU2tER29nK0s3Q0w2Z1VwcmxZaVp1R1pydGcyWDNmSFMyVXN4N FpKM3RJajZ3VmVjREVVcUlTRmZGVDJFc20wUVhVbmdJS0ZNbDk1WGdtdHcyd3hYYk96VWVEZDRESVBydittVzV wb0FXcjZJdHNWK0gyVlErWkwva0Jud1dIalNUT2FHRmlzcVhZL2FILzFQdEJYQSsxNStZSVdlbUpCU3Yza0RhR npPWEFFdFI5Wkk4bFlPSmFyblk3QXkvYU42Yjl1R2ZmcmJvL2hWQWNMNFdEZGhrYkJOM204dytnNzZMb0FYTmV

FZXUwNEEvMHhMWnpVQjwvZHM6WDUwOUNlcnRpZmljYXRlPjxkczpYNTA5Q2VydGlmaWNhdGU+TUlJRDZqQ0NBd EtnQXdJQkFnSUJCREFOQmdrcWhraUc5dzBCQVFzRkFEQk5NUkF3RGdZRFZRUUREQWR5YjI5MExXTmhNUmt3Rnd ZRFZRUUtEQkJPYjNkcGJtRWdVMjlzZFhScGIyNXpNUkV3RHdZRFZRUUxEQWhRUzBrdFZFVlRWREVMTUFrR0ExV UVCaE1DVEZVd0hoY05NVFl4TURJMk1EYzFORE13V2hjTk1UZ3dPREkyTURjMU5ETXdXakJOTVJBd0RnWURWUVF EREFkbmIyOWtMV05oTVJrd0Z3WURWUVFLREJCT2IzZHBibUVnVTI5c2RYUnBiMjV6TVJFd0R3WURWUVFMREFoU VMwa3RWRVZUVkRFTE1Ba0dBMVVFQmhNQ1RGVXdnZ0VpTUEwR0NTcUdTSWIzRFFFQkFRVUFBNE1CRHdBd2dnRUt Bb01CQVFDYmJsNXNLQkNqU0I4VE1kYWN5bXgvV2ZPak1XMWdpSWpWSlJZMjhKYk5Xa0NWbXR6Z21pdGdoZnJQU VBsdWV1MERUYWxiRGtyU1N5aEN2enpQU0dQd0NGT2FoRi9uN2hRYTFGM1VhSFN4VEtyRkM1bk93ZEx6eEtSTzN XalZ0SUdSU1gya3YxRmZVcFF5NUV5eStyc2ZTeko10WRVNVpaZFdwZGFEdUR4VlZ5RGVyM0VJeUNiRzcvNUg5T UQ0WXV6TnBlVEZXbU02Y1VTVDA30TZYRGxiRXhTVFRHUVhGSkEyK0NDc3k5RFhuSmE4bnowRkU4Zm1jdlFIZVU 2azlRYnB6R2pNZDNEV2xFNm5vN1VkQ1lEMUgwNCt1c0JwNWhoQ3JBQjY3ME5kb1RyTlRtR05BRnQ0SlQwdml0a ktIcTlLRUlkNkxoZGNtMlRnOTNkRGNXRnRBZ01CQUFHamdkUXdnZEV3RGdZRFZSMFBBUUgvQkFRREFnZUFNRUV HQTFVZEh3UTZNRGd3TnFBMG9ES0dNR2gwZEhBNkx50WtjM011Ym05M2FXNWhMbXgxTDNCcmFTMW1ZV04wYjNKN UwyTnliQzl5YjI5MExXTmhMbU55YkRCTUJnZ3JCZ0VGQlFjQkFRUkFNRDR3UEFZSUt3WUJCUVVITUFLR01HaDB kSEE2THk5a2MzTXVibTkzYVc1aExteDFMM0JyYVMxbVlXTjBiM0o1TDJOeWRDOXliMjkwTFdOaExtTnlkREFkQ mdOVkhRNEVGZ1FVKzJ0RnFwTmUzRzIzWVI4eXFCWklpVldTM3ZVd0R3WURWUjBUQVFIL0JBVXdBd0VCL3pBTkJ na3Foa21H0XcwQkFRc0ZBQU9DQVFFQUUrTnVkMDVYR09NNkZFWkhXVGM4K2Jtei82QjBYUVhONTY0S1dCQmhja DlpNUdhZGpxcFNzZXZrbit0ZUxxNW02Q0xvM2U0bFgyZEo3aHNQQXZ5YUxxT0lwemc00VRHZGliMW5PQjJPNzQ reUFoVDh20UZadEgxRUNIWHhZc3V5U0dJS3ZkK0w1SWpKVGlzM2xsNHZV0EZIenlSbE05SVFud1pSNTA2akZjS mVHbE9neVpoK1VMV25STkVFd3F00ERURjJEMFhvZ1lCc3JDeENCajBQcGFKRnJ1dkVRcXBVdXVZZzE0UjFESkZ haEx3cVZZU09ENWdQaG1BMEhSNHozR0YzakhTejBpOWpYU1RPc1VjZGt2VUp5MHRJT251anNVRWtnM0g2V2czb Ho4VHczSWM3VjFOSGIrTUM1SzRadlgrNVNZeXUwK2VyN2JGc2NJclladz09PC9kczpYNTA5Q2VydGlmaWNhdGU +PC9kczpYNTA5RGF0YT48L2RzOktleUluZm8+PGRzOk9iamVjdD48eGFkZXM6UXVhbGlmeWluZ1Byb3BlcnRpZ XMgeG1sbnM6eGFkZXM9Imh0dHA6Ly91cmkuZXRzaS5vcmcvMDE5MDMvdjEuMy4yIyIgVGFyZ2V0PSIjaWQtYWZ kZTc4MjQzNjQ2OGRkNzR1ZWIxODFmN2N1MTEwZTEiPjx4YWRlczpTaWduZWRQcm9wZXJ0aWVzIElkPSJ4YWRlc y1pZC1hZmRlNzgyNDM2NDY4ZGQ3NGVlYjE4MWY3Y2UxMTBlMSI+PHhhZGVzOlNpZ251ZFNpZ25hdHVyZVByb3B lcnRpZXM+PHhhZGVzOlNpZ25pbmdUaW1lPjIwMTctMDktMjhUMTE6MDk6MDRaPC94YWRlczpTaWduaW5nVGltZ T48eGFkZXM6U2lnbmluZ0NlcnRpZmljYXRlVjI+PHhhZGVzOkNlcnQ+PHhhZGVzOkNlcnREaWdlc3Q+PGRzOkR pZ2VzdE1ldGhvZCBBbGdvcml0aG09Imh0dHA6Ly93d3cudzMub3JnLzIwMDAvMDkveG1sZHNpZyNzaGExIi8+P GRzOkRpZ2VzdFZhbHVlPmMrVm9oZzBqSWNaNFVRU1dlZ2xDZzBvR05Xcz08L2RzOkRpZ2VzdFZhbHVlPjwveGF kZXM6Q2VydERpZ2VzdD48eGFkZXM6SXNzdWVyU2VyaWFsVjI+TUZZd1VhUlBNRTB4RURBT0JnTlZCQU1NQjJkd mIyUXRZMkV4R1RBWEJnTlZCQW9NRUU1dmQybHVZU0JUYjJ4MWRHbHZibk14RVRBUEJnTlZCQXNNQ0ZCTFNTMVV SVk5VTVFzd0NRWURWUVFHRXdKTVZRSUJDZz09PC94YWRlczpJc3N1ZXJTZXJpYWxWMj48L3hhZGVz0kNlcnQ+P C94YWR1czpTaWduaW5nQ2VydGlmaWNhdGVWMj48L3hhZGVzO1NpZ251ZFNpZ25hdHVyZVByb3BlcnRpZXM+PHh hZGVz01NpZ251ZERhdGFPYmp1Y3RQcm9wZXJ0aWVzPjx4YWRlczpEYXRhT2JqZWN0Rm9ybWF0IE9iamVjdFJ1Z mVyZW5jZT0iI3ItaWQtMSI+PHhhZGVzOk1pbWVUeXBlPnRleHQveG1sPC94YWRlczpNaW1lVHlwZT48L3hhZGV zOkRhdGFPYmplY3RGb3JtYXQ+PC94YWRlczpTaWduZWREYXRhT2JqZWN0UHJvcGVydGllcz48L3hhZGVz0lNpZ 251ZFByb3BlcnRpZXM+PHhhZGVz0lVuc2lnbmVkUHJvcGVydGllcz48eGFkZXM6VW5zaWduZWRTaWduYXR1cmV Qcm9wZXJ0aWVzPjx4YWRlczpTaWduYXR1cmVUaW1lU3RhbXAgSWQ9IlRTLThjOTNmZjkzLWUyMTQtNDZlYy050 GRmLTk0MGM3YzdhYzllZiI+PGRzOkNhbm9uaWNhbGl6YXRpb25NZXRob2QgQWxnb3JpdGhtPSJodHRw0i8vd3d 3LnczLm9yZy8yMDAxLzEwL3htbC1leGMtYzE0biMiLz48eGFkZXM6RW5jYXBzdWxhdGVkVGltZVN0YW1wIElkP SJFVFMtOGM5M2ZmOTMtZTIxNC00NmVjLTk4ZGYtOTQwYzdjN2Fj0WVmIj5NSUFHQ1NxR1NJYjNEUUVIQXFDQU1 JQUNBUU14RHpBTkJnbGdoa2dCWlFNRUFnRUZBRENBQmdzcWhraUc5dzBCQ1JBQkJLQ0FKSUFFWVRCZkFnRUJCZ 01xQXdRd01UQU5CZ2xnaGtnQlpRTUVBZ0VGQUFRZ3VtMFZ1MXUwSDJLSWlaRWMzUjZzMTNDcjVkN2NlNlNUVld vUEd2d0ZpN2NDRVFETkJ0T2ZjMlRWOUJYakEzV0pRVGdOR0E4eU1ERTRNVEV5TVRBNU5UVXdOVm9BQUFBQUFBQ 2dnRENDQTI0d2dnSldvQU1DQVFJQ0FXUXdEUVlKS29aSWh2Y05BUUVMQlFBd1ZURVlNQllHQTFVRUF3d1BjMlZ zWmkxemFXZHVaV1F0ZEhOaE1Sa3dGd11EV1FRS0RCQk9iM2RwYm1FZ1UyOXNkWFJwYjI1ek1SRXdEd11EV1FRT ERBaFFTMGt0VkVWVFZERUxNQWtHQTFVRUJoTUNURlV3SGhjTk1UY3hNREU1TURjeU1qTTFXaGNOTVRrd09ERTV NRGN5TWpNMVdqQlZNUmd3RmdZRFZRUUREQTl6Wld4bUxYTnBaMjVsWkMxMGMyRXhHVEFYQmdOVkJBb01FRTV2Z DJsdVlTQlRiMngxZEdsdmJuTXhFVEFQQmdOVkJBc01DRkJMU1MxVVJWTlVNUXN3Q1FZRFZRUUdFd0pNVlRDQ0F TSXdEUV1KS29aSWh2Y05BUUVCQ1FBRGdnRVBBRENDQVFvQ2dnRUJBS0N1K3d4c2phQWhFN2V1TDdNMXYyQ1ZPM

lgrQmU0WkdwS1ljVEJrTERuN1ZoTFNPdnVMY2hFam1TN3BWZWZ6U2hFZjhQa3ZBSHpCRHFQZzg2RFFqbHFSTGh XNjI4UUJja2NkSTF3MEd2YjUvSUp2TzVGYVdOcGgxam5WNGdOYkkxY3N0TzYwaHhJRldtMFhSYVB2ZkJadkxuM mxRSXd4QmsrKzlYNlhFMCttM29hWVhOU3hwakpmamZRODJMdW9oM2V5RFRlWGJtTzlhNUtqMVhCNTNqek10Wkp TdEFXcVNobm9DZ1RRanVUeFpjZ0VsdlhzcVMwTTVEa21SY1Q3ZHU3eTBwelVCV1MwZnZTNUY1NXBiREJnZWQvc OR5Qkh6QTVTcWVzdzhSaFRZWmdDKzdmS3A4SDN6ZXlXK1hiTE9ldzc3RXBIYVUycnN5SzJINGNOK0FVQ0F3RUF BYU5KTUVjd0RnWURWUjBQQVFIL0JBUURBZ2VBTUJZR0ExVWRKUUVCL3dRTU1Bb0dDQ3NHQVFVRkJ3TUlNQjBHQ TFVZERnUVdCQ1NRVTZvRmxVQW9oUVV1Sn1ZakNFbTdXZk0zeERBTkJna3Foa21H0XcwQkFRc0ZBQU9DQVFFQWh pSnM2Y0g4WVF50WxTZTU2M2gxZWphVDYv0XI5TXVtMHkxV3lPRjJZZ0RweVFFSUo5dUsyS013MS9wUkVoQmkzU mdMRk1XV1NZYmtnYUNkS1dYSnRYOWk2K1FEQVq4d21ualB1MEZxUVFha1FKdVU0VDhuUHRTKzBmOTcxVTJIRkQ rQ0J2bWxp0GRTS29vYXhQVUM2amdaTkdZUk05ZmlPMHl2VWx5eVluc1hmMEswbnFuQThER3R0ZHpZMkR5aUZF0 WdlVlZRNXNGRFIxNitScDl1M2hadVV6UmFZWjc0dnJybHBYWXJpL01zaWxhUVRVaWg0L05CcnUvZUlLNnNueXN GVUNEejJtUHVHQlpYLzhGWDB4Ym5lRW9hcmtQZFUvRmcwMEJqb1VjaHl0NFhIZ3EzeTVxWHJzbktRQ2QwbGVyc XJNUXpJUDBOV0lKMTduSittZ0FBTVlJQ1d6Q0NBbGNDQVFFd1dgQ1ZNUmd3RmdZRFZRUUREQTl6Wld4bUxYTnB aMjVsWkMxMGMyRXhHVEFYQmdOVkJBb01FRTV2ZDJsdVlTQlRiMngxZEdsdmJuTXhFVEFQQmdOVkJBc01DRkJMU 1MxVVJWTlVNUXN3Q1FZRFZRUUdFd0pNVlFJQlpEQU5CZ2xnaGtnQlpRTUVBZ0VGQUtDQjB6QWFCZ2txaGtpRzl 3MEJDUU14RFFZTEtvWklodmNOQVFrUUFRUXdIQVlKS29aSWh2Y05BUWtGTVE4WERURTRNVEV5TVRBNU5UVXdOV m93TFFZSktvWklodmNOQVFrME1TQXdIakFOQmdsZ2hrZ0JaUU1FQWdFRkFLRU5CZ2txaGtpRzl3MEJBUXNGQUR BdkJna3Foa2lH0XcwQkNRUXhJZ1FnSHpQbXFrUVY0RHQ0eXg5N29wbFFTUVJTRlY5Ym9Tb1owZzJ1R3F0aE9VT XdOd1lMS29aSWh2Y05BUWtRQWk4eEtEQW1NQ1F3SWdRZ0M5SHk4MUhxZGlqN3dtRktJdTBSbmswRG5NOUE0Tk1 ScWZRVEpNNmpUT1l3RFFZSktvWklodmNOQVFFTEJRQUVnZ0VBY2tYRGNJZmg0S3V30U1DMU5nQ1MxQnk4RDVJU kd3N24ramdMV2lvUUxMV1RuYW5XaEdqYmVIeVBiTTlVeGtKbVJKMUtoMkRJdWhGTC9wSWxGZVlaYzdWMXRRaDl ieEZEajVzSHFMUUhkR3VLTFhFZFpGbHRYOWp6c0FtSks0MWZzZWhHd2J3bSt2WE5CZ1M5T0pSMmlTTjRXUFQrY OhjemVnQnVEaHo4RlV1cXRyODJJaE80SG1qZWRyd3ZJTDY2eEg2TndHSmJwUXh0cGpraEszbW1naHd2aXJkZmh UdFhYNWJFTi9wV3Z4UDhwOGEvdzAvZGpJWVNKUXJmSFozUUlORTByU2gwZE9tWllFd3BrTms1N2VIb3Q3QmhvV FJGdEFZdi9jcUVWMkNWY3hkL0NSdHQ3QVc2bWxNcjV1ZnpzaldaUy9LQWh0UVdBZkVFWXNjVlNBQUFBQUFBQUE 9PTwveGFkZXM6RW5jYXBzdWxhdGVkVGltZVN0YW1wPjwveGFkZXM6U2lnbmF0dXJlVGltZVN0YW1wPjwveGFkZ XM6VW5zaWduZWRTaWduYXR1cmVQcm9wZXJ0aWVzPjwveGFkZXM6VW5zaWduZWRQcm9wZXJ0aWVzPjwveGFkZXM 6UXVhbGlmeWluZ1Byb3BlcnRpZXM+PC9kczpPYmplY3Q+PC9kczpTaWduYXR1cmU+",

```
"digestAlgorithm" : null,
  "name" : "xades-detached-extended-xades-baseline-t.xml",
  "mimeType" : {
    "mimeTypeString" : "text/xml"
  }
}
```