{"version":3,"sources":["webpack://axios/webpack/universalModuleDefinition","webpack://axios/webpack/bootstrap","webpack://axios/./index.js","webpack://axios/./lib/adapters/xhr.js","webpack://axios/./lib/axios.js","webpack://axios/./lib/cancel/Cancel.js","webpack://axios/./lib/cancel/CancelToken.js","webpack://axios/./lib/cancel/isCancel.js","webpack://axios/./lib/core/Axios.js","webpack://axios/./lib/core/InterceptorManager.js","webpack://axios/./lib/core/buildFullPath.js","webpack://axios/./lib/core/createError.js","webpack://axios/./lib/core/dispatchRequest.js","webpack://axios/./lib/core/enhanceError.js","webpack://axios/./lib/core/mergeConfig.js","webpack://axios/./lib/core/settle.js","webpack://axios/./lib/core/transformData.js","webpack://axios/./lib/defaults.js","webpack://axios/./lib/env/data.js","webpack://axios/./lib/helpers/bind.js","webpack://axios/./lib/helpers/buildURL.js","webpack://axios/./lib/helpers/combineURLs.js","webpack://axios/./lib/helpers/cookies.js","webpack://axios/./lib/helpers/isAbsoluteURL.js","webpack://axios/./lib/helpers/isAxiosError.js","webpack://axios/./lib/helpers/isURLSameOrigin.js","webpack://axios/./lib/helpers/normalizeHeaderName.js","webpack://axios/./lib/helpers/parseHeaders.js","webpack://axios/./lib/helpers/spread.js","webpack://axios/./lib/helpers/validator.js","webpack://axios/./lib/utils.js"],"names":[],"mappings":"AAAA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,CAAC;AACD,O;QCVA;QACA;;QAEA;QACA;;QAEA;QACA;QACA;QACA;QACA;QACA;QACA;QACA;QACA;QACA;;QAEA;QACA;;QAEA;QACA;;QAEA;QACA;QACA;;;QAGA;QACA;;QAEA;QACA;;QAEA;QACA;QACA;QACA,0CAA0C,gCAAgC;QAC1E;QACA;;QAEA;QACA;QACA;QACA,wDAAwD,kBAAkB;QAC1E;QACA,iDAAiD,cAAc;QAC/D;;QAEA;QACA;QACA;QACA;QACA;QACA;QACA;QACA;QACA;QACA;QACA;QACA,yCAAyC,iCAAiC;QAC1E,gHAAgH,mBAAmB,EAAE;QACrI;QACA;;QAEA;QACA;QACA;QACA,2BAA2B,0BAA0B,EAAE;QACvD,iCAAiC,eAAe;QAChD;QACA;QACA;;QAEA;QACA,sDAAsD,+DAA+D;;QAErH;QACA;;;QAGA;QACA;;;;;;;;;;;;AClFA,iBAAiB,mBAAO,CAAC,mCAAa,E;;;;;;;;;;;;ACAzB;;AAEb,YAAY,mBAAO,CAAC,kCAAY;AAChC,aAAa,mBAAO,CAAC,8CAAkB;AACvC,cAAc,mBAAO,CAAC,sDAAsB;AAC5C,eAAe,mBAAO,CAAC,wDAAuB;AAC9C,oBAAoB,mBAAO,CAAC,0DAAuB;AACnD,mBAAmB,mBAAO,CAAC,gEAA2B;AACtD,sBAAsB,mBAAO,CAAC,sEAA8B;AAC5D,kBAAkB,mBAAO,CAAC,sDAAqB;AAC/C,eAAe,mBAAO,CAAC,sCAAa;AACpC,aAAa,mBAAO,CAAC,gDAAkB;;AAEvnNa;;AAEb,YAAY,mBAAO,CAAC,+BAAS;AAC7B,WAAW,mBAAO,CAAC,6CAAgB;AACnC,YAAY,mBAAO,CAAC,yCAAc;AAClC,kBAAkB,mBAAO,CAAC,qDAAoB;AAC9C,eAAe,mBAAO,CAAC,qCAAY;;AAEnC;AACA;AACA;AACA,WAAW,OAAO;AAClB,YAAY,MAAM;AAClB;AACA;AACA;AACA;;AAEA;AACA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;;AAEA;AACA;;AAEA;AACA;;AAEA;AACA,eAAe,mBAAO,CAAC,+CAAiB;AACxC,oBAAoB,mBAAO,CAAC,yDAAsB;AAClD,iBAAiB,mBAAO,CAAC,mDAAmB;AAC5C,gBAAgB,mBAAO,CAAC,qCAAY;;AAEpC;AACA;AACA;AACA;AACA,eAAe,mBAAO,CAAC,iDAAkB;;AAEzC;AACA,qBAAqB,mBAAO,CAAC,6DAAwB;;AAErD;;AAEA;AACA;;;;;;;;;;;;;ACxDa;;AAEb;AACA;AACA;AACA;AACA,WAAW,QAAQ;AACnB;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;;AAEA;;;;;;;;;;;;;AClBa;;AAEb,aAAa,mBAAO,CAAC,wCAAU;;AAE/B;AACA;AACA;AACA;AACA,WAAW,SAAS;AACpB;AACA;AACA;AACA;AACA;;AAEA;;AAEA;AACA;AACA,GAAG;;AAEH;;AAEA;AACA;AACA;;AAEA;AACA;;AAEA,eAAe,OAAO;AACtB;AACA;AACA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA;AACA;AACA;AACA,KAAK;;AAEL;AACA;AACA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA,GAAG;AACH;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA,GAAG;AACH;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;AACH;AACA;AACA;AACA;AACA;;AAEA;;;;;;;;;;;;;ACtHa;;AAEb;AACA;AACA;;;;;;;;;;;;;ACJa;;AAEb,YAAY,mBAAO,CAAC,kCAAY;AAChC,eAAe,mBAAO,CAAC,sDAAqB;AAC5C,yBAAyB,mBAAO,CAAC,8DAAsB;AACvD,sBAAsB,mBAAO,CAAC,wDAAmB;AACjD,kBAAkB,mBAAO,CAAC,gDAAe;AACzC,gBAAgB,mBAAO,CAAC,wDAAsB;;AAE9C;AACA;AACA;AACA;AACA,WAAW,OAAO;AAClB;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB;AACA;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;AACH;AACA;;AAEA;;AAEA;AACA;AACA;AACA,GAAG;AACH;AACA,GAAG;AACH;AACA;;AAEA;;AAEA;AACA;AACA;AACA;AACA;AACA,KAAK;AACL;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;;AAEA;AACA,GAAG;;AAEH;AACA;AACA;AACA,GAAG;;AAEH;;AAEA;AACA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;;;AAGA;AACA;AACA;AACA;AACA;AACA;AACA,KAAK;AACL;AACA;AACA;AACA;;AAEA;AACA;AACA,GAAG;AACH;AACA;;AAEA;AACA;AACA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,gDAAgD;AAChD;AACA;AACA,yBAAyB;AACzB,KAAK;AACL;AACA,CAAC;;AAED;AACA;AACA;AACA,gDAAgD;AAChD;AACA;AACA;AACA,KAAK;AACL;AACA,CAAC;;AAED;;;;;;;;;;;;;ACnJa;;AAEb,YAAY,mBAAO,CAAC,kCAAY;;AAEhC;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB;AACA,YAAY,OAAO;AACnB;AACA;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;AACH;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA,WAAW,SAAS;AACpB;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;AACH;;AAEA;;;;;;;;;;;;;ACrDa;;AAEb,oBAAoB,mBAAO,CAAC,gEAA0B;AACtD,kBAAkB,mBAAO,CAAC,4DAAwB;;AAElD;AACA;AACA;AACA;AACA;AACA,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,aAAa,OAAO;AACpB;AACA;AACA;AACA;AACA;AACA;AACA;;;;;;;;;;;;;ACnBa;;AAEb,mBAAmB,mBAAO,CAAC,kDAAgB;;AAE3C;AACA;AACA;AACA,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,aAAa,MAAM;AACnB;AACA;AACA;AACA;AACA;;;;;;;;;;;;;ACjBa;;AAEb,YAAY,mBAAO,CAAC,kCAAY;AAChC,oBAAoB,mBAAO,CAAC,oDAAiB;AAC7C,eAAe,mBAAO,CAAC,oDAAoB;AAC3C,eAAe,mBAAO,CAAC,sCAAa;AACpC,aAAa,mBAAO,CAAC,gDAAkB;;AAEvC;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA,+BAA+B;AAC/B,uCAAuC;AACvC;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;;AAEA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA,GAAG;AACH;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA,GAAG;AACH;;;;;;;;;;;;;ACtFa;;AAEb;AACA;AACA;AACA,WAAW,MAAM;AACjB,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,aAAa,MAAM;AACnB;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;;;;;;;;;;;;AC1Ca;;AAEb,YAAY,mBAAO,CAAC,gCAAU;;AAE9B;AACA;AACA;AACA;AACA,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,aAAa,OAAO;AACpB;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,KAAK;AACL,2BAA2B;AAC3B,KAAK;AACL;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,KAAK;AACL;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,KAAK;AACL;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,KAAK;AACL;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,GAAG;;AAEH;AACA;;;;;;;;;;;;;AClGa;;AAEb,kBAAkB,mBAAO,CAAC,gDAAe;;AAEzC;AACA;AACA;AACA,WAAW,SAAS;AACpB,WAAW,SAAS;AACpB,WAAW,OAAO;AAClB;AACA;AACA;AACA;AACA;AACA,GAAG;AACH;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;;;;;;;;;;;;ACxBa;;AAEb,YAAY,mBAAO,CAAC,kCAAY;AAChC,eAAe,mBAAO,CAAC,wCAAe;;AAEtC;AACA;AACA;AACA,WAAW,cAAc;AACzB,WAAW,MAAM;AACjB,WAAW,eAAe;AAC1B,aAAa,EAAE;AACf;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;;AAEH;AACA;;;;;;;;;;;;;ACrBa;;AAEb,YAAY,mBAAO,CAAC,+BAAS;AAC7B,0BAA0B,mBAAO,CAAC,2EAA+B;AACjE,mBAAmB,mBAAO,CAAC,uDAAqB;;AAEhD;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA,cAAc,mBAAO,CAAC,6CAAgB;AACtC,GAAG;AACH;AACA,cAAc,mBAAO,CAAC,8CAAiB;AACvC;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA,KAAK;AACL;AACA;AACA;AACA;AACA;;AAEA;AACA;;AAEA;;AAEA;AACA;AACA;AACA;AACA,GAAG;;AAEH;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,wEAAwE;AACxE;AACA;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,OAAO;AACP;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA;;AAEA;AACA;;AAEA;AACA;;AAEA;AACA;AACA,GAAG;;AAEH;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA,CAAC;;AAED;AACA;AACA,CAAC;;AAED;;;;;;;;;;;;ACrIA;AACA;AACA,E;;;;;;;;;;;;ACFa;;AAEb;AACA;AACA;AACA,mBAAmB,iBAAiB;AACpC;AACA;AACA;AACA;AACA;;;;;;;;;;;;;ACVa;;AAEb,YAAY,mBAAO,CAAC,kCAAY;;AAEhC;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,aAAa,OAAO;AACpB;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,GAAG;AACH;AACA,GAAG;AACH;;AAEA;AACA;AACA;AACA;;AAEA;AACA;AACA,OAAO;AACP;AACA;;AAEA;AACA;AACA;AACA,SAAS;AACT;AACA;AACA;AACA,OAAO;AACP,KAAK;;AAEL;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AACA;;AAEA;AACA;;;;;;;;;;;;;ACrEa;;AAEb;AACA;AACA;AACA,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,aAAa,OAAO;AACpB;AACA;AACA;AACA;AACA;AACA;;;;;;;;;;;;;ACba;;AAEb,YAAY,mBAAO,CAAC,kCAAY;;AAEhC;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;;AAEA,0CAA0C;AAC1C,SAAS;;AAET;AACA,4DAA4D,wBAAwB;AACpF;AACA,SAAS;;AAET;AACA;AACA;AACA;AACA,KAAK;;AAEL;AACA;AACA;AACA,kCAAkC;AAClC,+BAA+B,aAAa,EAAE;AAC9C;AACA;AACA,KAAK;AACL;;;;;;;;;;;;;ACpDa;;AAEb;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;AACA;AACA;AACA;;;;;;;;;;;;;ACba;;AAEb;AACA;AACA;AACA,WAAW,EAAE;AACb,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;;;;;;;;;;;;ACVa;;AAEb,YAAY,mBAAO,CAAC,kCAAY;;AAEhC;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,cAAc,OAAO;AACrB,gBAAgB;AAChB;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;;AAEA;AACA;AACA;AACA,cAAc,OAAO;AACrB,gBAAgB,QAAQ;AACxB;AACA;AACA;AACA;AACA;AACA;AACA,KAAK;;AAEL;AACA;AACA;AACA;AACA;AACA,KAAK;AACL;;;;;;;;;;;;;ACnEa;;AAEb,YAAY,mBAAO,CAAC,gCAAU;;AAE9B;AACA;AACA;AACA;AACA;AACA;AACA,GAAG;AACH;;;;;;;;;;;;;ACXa;;AAEb,YAAY,mBAAO,CAAC,kCAAY;;AAEhC;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,OAAO;AACpB;AACA;AACA;AACA;AACA;AACA;;AAEA,iBAAiB,eAAe;;AAEhC;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA,OAAO;AACP;AACA;AACA;AACA,GAAG;;AAEH;AACA;;;;;;;;;;;;;ACpDa;;AAEb;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,+BAA+B;AAC/B;AACA;AACA,WAAW,SAAS;AACpB,aAAa;AACb;AACA;AACA;AACA;AACA;AACA;;;;;;;;;;;;;AC1Ba;;AAEb,cAAc,mBAAO,CAAC,sCAAa;;AAEnC;;AAEA;AACA;AACA;AACA;AACA;AACA,CAAC;;AAED;;AAEA;AACA;AACA,WAAW,kBAAkB;AAC7B,WAAW,QAAQ;AACnB,WAAW,QAAQ;AACnB,aAAa;AACb;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,WAAW,SAAS;AACpB;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;;;;;;;;;;;;;ACjFa;;AAEb,WAAW,mBAAO,CAAC,6CAAgB;;AAEnC;;AAEA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;AACA;AACA,GAAG;AACH;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,YAAY,QAAQ;AACpB;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,QAAQ;AACrB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,aAAa,OAAO;AACpB;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,WAAW,aAAa;AACxB,WAAW,SAAS;AACpB;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA,mCAAmC,OAAO;AAC1C;AACA;AACA,GAAG;AACH;AACA;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,uBAAuB,SAAS,GAAG,SAAS;AAC5C,2BAA2B;AAC3B;AACA;AACA,WAAW,OAAO;AAClB,aAAa,OAAO;AACpB;AACA;AACA;AACA;AACA;AACA;AACA,KAAK;AACL,4BAA4B;AAC5B,KAAK;AACL;AACA,KAAK;AACL;AACA;AACA;;AAEA,uCAAuC,OAAO;AAC9C;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,WAAW,OAAO;AAClB,YAAY,OAAO;AACnB;AACA;AACA;AACA;AACA;AACA,KAAK;AACL;AACA;AACA,GAAG;AACH;AACA;;AAEA;AACA;AACA;AACA,WAAW,OAAO;AAClB,YAAY,OAAO;AACnB;AACA;AACA;AACA;AACA;AACA;AACA;;AAEA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA","file":"axios.js","sourcesContent":["(function webpackUniversalModuleDefinition(root, factory) {\n\tif(typeof exports === 'object' && typeof module === 'object')\n\t\tmodule.exports = factory();\n\telse if(typeof define === 'function' && define.amd)\n\t\tdefine([], factory);\n\telse if(typeof exports === 'object')\n\t\texports[\"axios\"] = factory();\n\telse\n\t\troot[\"axios\"] = factory();\n})(this, function() {\nreturn "," \t// The module cache\n \tvar installedModules = {};\n\n \t// The require function\n \tfunction \_\_webpack\_require\_\_(moduleId) {\n\n \t\t// Check if module is in cache\n \t\tif(installedModules[moduleId]) {\n \t\t\treturn installedModules[moduleId].exports;\n \t\t}\n \t\t// Create a new module (and put it into the cache)\n \t\tvar module = installedModules[moduleId] = {\n \t\t\ti: moduleId,\n \t\t\tl: false,\n \t\t\texports: {}\n \t\t};\n\n \t\t// Execute the module function\n \t\tmodules[moduleId].call(module.exports, module, module.exports, \_\_webpack\_require\_\_);\n\n \t\t// Flag the module as loaded\n \t\tmodule.l = true;\n\n \t\t// Return the exports of the module\n \t\treturn module.exports;\n \t}\n\n\n \t// expose the modules object (\_\_webpack\_modules\_\_)\n \t\_\_webpack\_require\_\_.m = modules;\n\n \t// expose the module cache\n \t\_\_webpack\_require\_\_.c = installedModules;\n\n \t// define getter function for harmony exports\n \t\_\_webpack\_require\_\_.d = function(exports, name, getter) {\n \t\tif(!\_\_webpack\_require\_\_.o(exports, name)) {\n \t\t\tObject.defineProperty(exports, name, { enumerable: true, get: getter });\n \t\t}\n \t};\n\n \t// define \_\_esModule on exports\n \t\_\_webpack\_require\_\_.r = function(exports) {\n \t\tif(typeof Symbol !== 'undefined' && Symbol.toStringTag) {\n \t\t\tObject.defineProperty(exports, Symbol.toStringTag, { value: 'Module' });\n \t\t}\n \t\tObject.defineProperty(exports, '\_\_esModule', { value: true });\n \t};\n\n \t// create a fake namespace object\n \t// mode & 1: value is a module id, require it\n \t// mode & 2: merge all properties of value into the ns\n \t// mode & 4: return value when already ns object\n \t// mode & 8|1: behave like require\n \t\_\_webpack\_require\_\_.t = function(value, mode) {\n \t\tif(mode & 1) value = \_\_webpack\_require\_\_(value);\n \t\tif(mode & 8) return value;\n \t\tif((mode & 4) && typeof value === 'object' && value && value.\_\_esModule) return value;\n \t\tvar ns = Object.create(null);\n \t\t\_\_webpack\_require\_\_.r(ns);\n \t\tObject.defineProperty(ns, 'default', { enumerable: true, value: value });\n \t\tif(mode & 2 && typeof value != 'string') for(var key in value) \_\_webpack\_require\_\_.d(ns, key, function(key) { return value[key]; }.bind(null, key));\n \t\treturn ns;\n \t};\n\n \t// getDefaultExport function for compatibility with non-harmony modules\n \t\_\_webpack\_require\_\_.n = function(module) {\n \t\tvar getter = module && module.\_\_esModule ?\n \t\t\tfunction getDefault() { return module['default']; } :\n \t\t\tfunction getModuleExports() { return module; };\n \t\t\_\_webpack\_require\_\_.d(getter, 'a', getter);\n \t\treturn getter;\n \t};\n\n \t// Object.prototype.hasOwnProperty.call\n \t\_\_webpack\_require\_\_.o = function(object, property) { return Object.prototype.hasOwnProperty.call(object, property); };\n\n \t// \_\_webpack\_public\_path\_\_\n \t\_\_webpack\_require\_\_.p = \"\";\n\n\n \t// Load entry module and return exports\n \treturn \_\_webpack\_require\_\_(\_\_webpack\_require\_\_.s = \"./index.js\");\n","module.exports = require('./lib/axios');","'use strict';\n\nvar utils = require('./../utils');\nvar settle = require('./../core/settle');\nvar cookies = require('./../helpers/cookies');\nvar buildURL = require('./../helpers/buildURL');\nvar buildFullPath = require('../core/buildFullPath');\nvar parseHeaders = require('./../helpers/parseHeaders');\nvar isURLSameOrigin = require('./../helpers/isURLSameOrigin');\nvar createError = require('../core/createError');\nvar defaults = require('../defaults');\nvar Cancel = require('../cancel/Cancel');\n\nmodule.exports = function xhrAdapter(config) {\n return new Promise(function dispatchXhrRequest(resolve, reject) {\n var requestData = config.data;\n var requestHeaders = config.headers;\n var responseType = config.responseType;\n var onCanceled;\n function done() {\n if (config.cancelToken) {\n config.cancelToken.unsubscribe(onCanceled);\n }\n\n if (config.signal) {\n config.signal.removeEventListener('abort', onCanceled);\n }\n }\n\n if (utils.isFormData(requestData)) {\n delete requestHeaders['Content-Type']; // Let the browser set it\n }\n\n var request = new XMLHttpRequest();\n\n // HTTP basic authentication\n if (config.auth) {\n var username = config.auth.username || '';\n var password = config.auth.password ? unescape(encodeURIComponent(config.auth.password)) : '';\n requestHeaders.Authorization = 'Basic ' + btoa(username + ':' + password);\n }\n\n var fullPath = buildFullPath(config.baseURL, config.url);\n request.open(config.method.toUpperCase(), buildURL(fullPath, config.params, config.paramsSerializer), true);\n\n // Set the request timeout in MS\n request.timeout = config.timeout;\n\n function onloadend() {\n if (!request) {\n return;\n }\n // Prepare the response\n var responseHeaders = 'getAllResponseHeaders' in request ? parseHeaders(request.getAllResponseHeaders()) : null;\n var responseData = !responseType || responseType === 'text' || responseType === 'json' ?\n request.responseText : request.response;\n var response = {\n data: responseData,\n status: request.status,\n statusText: request.statusText,\n headers: responseHeaders,\n config: config,\n request: request\n };\n\n settle(function \_resolve(value) {\n resolve(value);\n done();\n }, function \_reject(err) {\n reject(err);\n done();\n }, response);\n\n // Clean up request\n request = null;\n }\n\n if ('onloadend' in request) {\n // Use onloadend if available\n request.onloadend = onloadend;\n } else {\n // Listen for ready state to emulate onloadend\n request.onreadystatechange = function handleLoad() {\n if (!request || request.readyState !== 4) {\n return;\n }\n\n // The request errored out and we didn't get a response, this will be\n // handled by onerror instead\n // With one exception: request that using file: protocol, most browsers\n // will return status as 0 even though it's a successful request\n if (request.status === 0 && !(request.responseURL && request.responseURL.indexOf('file:') === 0)) {\n return;\n }\n // readystate handler is calling before onerror or ontimeout handlers,\n // so we should call onloadend on the next 'tick'\n setTimeout(onloadend);\n };\n }\n\n // Handle browser request cancellation (as opposed to a manual cancellation)\n request.onabort = function handleAbort() {\n if (!request) {\n return;\n }\n\n reject(createError('Request aborted', config, 'ECONNABORTED', request));\n\n // Clean up request\n request = null;\n };\n\n // Handle low level network errors\n request.onerror = function handleError() {\n // Real errors are hidden from us by the browser\n // onerror should only fire if it's a network error\n reject(createError('Network Error', config, null, request));\n\n // Clean up request\n request = null;\n };\n\n // Handle timeout\n request.ontimeout = function handleTimeout() {\n var timeoutErrorMessage = config.timeout ? 'timeout of ' + config.timeout + 'ms exceeded' : 'timeout exceeded';\n var transitional = config.transitional || defaults.transitional;\n if (config.timeoutErrorMessage) {\n timeoutErrorMessage = config.timeoutErrorMessage;\n }\n reject(createError(\n timeoutErrorMessage,\n config,\n transitional.clarifyTimeoutError ? 'ETIMEDOUT' : 'ECONNABORTED',\n request));\n\n // Clean up request\n request = null;\n };\n\n // Add xsrf header\n // This is only done if running in a standard browser environment.\n // Specifically not if we're in a web worker, or react-native.\n if (utils.isStandardBrowserEnv()) {\n // Add xsrf header\n var xsrfValue = (config.withCredentials || isURLSameOrigin(fullPath)) && config.xsrfCookieName ?\n cookies.read(config.xsrfCookieName) :\n undefined;\n\n if (xsrfValue) {\n requestHeaders[config.xsrfHeaderName] = xsrfValue;\n }\n }\n\n // Add headers to the request\n if ('setRequestHeader' in request) {\n utils.forEach(requestHeaders, function setRequestHeader(val, key) {\n if (typeof requestData === 'undefined' && key.toLowerCase() === 'content-type') {\n // Remove Content-Type if data is undefined\n delete requestHeaders[key];\n } else {\n // Otherwise add header to the request\n request.setRequestHeader(key, val);\n }\n });\n }\n\n // Add withCredentials to request if needed\n if (!utils.isUndefined(config.withCredentials)) {\n request.withCredentials = !!config.withCredentials;\n }\n\n // Add responseType to request if needed\n if (responseType && responseType !== 'json') {\n request.responseType = config.responseType;\n }\n\n // Handle progress if needed\n if (typeof config.onDownloadProgress === 'function') {\n request.addEventListener('progress', config.onDownloadProgress);\n }\n\n // Not all browsers support upload events\n if (typeof config.onUploadProgress === 'function' && request.upload) {\n request.upload.addEventListener('progress', config.onUploadProgress);\n }\n\n if (config.cancelToken || config.signal) {\n // Handle cancellation\n // eslint-disable-next-line func-names\n onCanceled = function(cancel) {\n if (!request) {\n return;\n }\n reject(!cancel || (cancel && cancel.type) ? new Cancel('canceled') : cancel);\n request.abort();\n request = null;\n };\n\n config.cancelToken && config.cancelToken.subscribe(onCanceled);\n if (config.signal) {\n config.signal.aborted ? onCanceled() : config.signal.addEventListener('abort', onCanceled);\n }\n }\n\n if (!requestData) {\n requestData = null;\n }\n\n // Send the request\n request.send(requestData);\n });\n};\n","'use strict';\n\nvar utils = require('./utils');\nvar bind = require('./helpers/bind');\nvar Axios = require('./core/Axios');\nvar mergeConfig = require('./core/mergeConfig');\nvar defaults = require('./defaults');\n\n/\*\*\n \* Create an instance of Axios\n \*\n \* @param {Object} defaultConfig The default config for the instance\n \* @return {Axios} A new instance of Axios\n \*/\nfunction createInstance(defaultConfig) {\n var context = new Axios(defaultConfig);\n var instance = bind(Axios.prototype.request, context);\n\n // Copy axios.prototype to instance\n utils.extend(instance, Axios.prototype, context);\n\n // Copy context to instance\n utils.extend(instance, context);\n\n // Factory for creating new instances\n instance.create = function create(instanceConfig) {\n return createInstance(mergeConfig(defaultConfig, instanceConfig));\n };\n\n return instance;\n}\n\n// Create the default instance to be exported\nvar axios = createInstance(defaults);\n\n// Expose Axios class to allow class inheritance\naxios.Axios = Axios;\n\n// Expose Cancel & CancelToken\naxios.Cancel = require('./cancel/Cancel');\naxios.CancelToken = require('./cancel/CancelToken');\naxios.isCancel = require('./cancel/isCancel');\naxios.VERSION = require('./env/data').version;\n\n// Expose all/spread\naxios.all = function all(promises) {\n return Promise.all(promises);\n};\naxios.spread = require('./helpers/spread');\n\n// Expose isAxiosError\naxios.isAxiosError = require('./helpers/isAxiosError');\n\nmodule.exports = axios;\n\n// Allow use of default import syntax in TypeScript\nmodule.exports.default = axios;\n","'use strict';\n\n/\*\*\n \* A `Cancel` is an object that is thrown when an operation is canceled.\n \*\n \* @class\n \* @param {string=} message The message.\n \*/\nfunction Cancel(message) {\n this.message = message;\n}\n\nCancel.prototype.toString = function toString() {\n return 'Cancel' + (this.message ? ': ' + this.message : '');\n};\n\nCancel.prototype.\_\_CANCEL\_\_ = true;\n\nmodule.exports = Cancel;\n","'use strict';\n\nvar Cancel = require('./Cancel');\n\n/\*\*\n \* A `CancelToken` is an object that can be used to request cancellation of an operation.\n \*\n \* @class\n \* @param {Function} executor The executor function.\n \*/\nfunction CancelToken(executor) {\n if (typeof executor !== 'function') {\n throw new TypeError('executor must be a function.');\n }\n\n var resolvePromise;\n\n this.promise = new Promise(function promiseExecutor(resolve) {\n resolvePromise = resolve;\n });\n\n var token = this;\n\n // eslint-disable-next-line func-names\n this.promise.then(function(cancel) {\n if (!token.\_listeners) return;\n\n var i;\n var l = token.\_listeners.length;\n\n for (i = 0; i < l; i++) {\n token.\_listeners[i](cancel);\n }\n token.\_listeners = null;\n });\n\n // eslint-disable-next-line func-names\n this.promise.then = function(onfulfilled) {\n var \_resolve;\n // eslint-disable-next-line func-names\n var promise = new Promise(function(resolve) {\n token.subscribe(resolve);\n \_resolve = resolve;\n }).then(onfulfilled);\n\n promise.cancel = function reject() {\n token.unsubscribe(\_resolve);\n };\n\n return promise;\n };\n\n executor(function cancel(message) {\n if (token.reason) {\n // Cancellation has already been requested\n return;\n }\n\n token.reason = new Cancel(message);\n resolvePromise(token.reason);\n });\n}\n\n/\*\*\n \* Throws a `Cancel` if cancellation has been requested.\n \*/\nCancelToken.prototype.throwIfRequested = function throwIfRequested() {\n if (this.reason) {\n throw this.reason;\n }\n};\n\n/\*\*\n \* Subscribe to the cancel signal\n \*/\n\nCancelToken.prototype.subscribe = function subscribe(listener) {\n if (this.reason) {\n listener(this.reason);\n return;\n }\n\n if (this.\_listeners) {\n this.\_listeners.push(listener);\n } else {\n this.\_listeners = [listener];\n }\n};\n\n/\*\*\n \* Unsubscribe from the cancel signal\n \*/\n\nCancelToken.prototype.unsubscribe = function unsubscribe(listener) {\n if (!this.\_listeners) {\n return;\n }\n var index = this.\_listeners.indexOf(listener);\n if (index !== -1) {\n this.\_listeners.splice(index, 1);\n }\n};\n\n/\*\*\n \* Returns an object that contains a new `CancelToken` and a function that, when called,\n \* cancels the `CancelToken`.\n \*/\nCancelToken.source = function source() {\n var cancel;\n var token = new CancelToken(function executor(c) {\n cancel = c;\n });\n return {\n token: token,\n cancel: cancel\n };\n};\n\nmodule.exports = CancelToken;\n","'use strict';\n\nmodule.exports = function isCancel(value) {\n return !!(value && value.\_\_CANCEL\_\_);\n};\n","'use strict';\n\nvar utils = require('./../utils');\nvar buildURL = require('../helpers/buildURL');\nvar InterceptorManager = require('./InterceptorManager');\nvar dispatchRequest = require('./dispatchRequest');\nvar mergeConfig = require('./mergeConfig');\nvar validator = require('../helpers/validator');\n\nvar validators = validator.validators;\n/\*\*\n \* Create a new instance of Axios\n \*\n \* @param {Object} instanceConfig The default config for the instance\n \*/\nfunction Axios(instanceConfig) {\n this.defaults = instanceConfig;\n this.interceptors = {\n request: new InterceptorManager(),\n response: new InterceptorManager()\n };\n}\n\n/\*\*\n \* Dispatch a request\n \*\n \* @param {Object} config The config specific for this request (merged with this.defaults)\n \*/\nAxios.prototype.request = function request(config) {\n /\*eslint no-param-reassign:0\*/\n // Allow for axios('example/url'[, config]) a la fetch API\n if (typeof config === 'string') {\n config = arguments[1] || {};\n config.url = arguments[0];\n } else {\n config = config || {};\n }\n\n config = mergeConfig(this.defaults, config);\n\n // Set config.method\n if (config.method) {\n config.method = config.method.toLowerCase();\n } else if (this.defaults.method) {\n config.method = this.defaults.method.toLowerCase();\n } else {\n config.method = 'get';\n }\n\n var transitional = config.transitional;\n\n if (transitional !== undefined) {\n validator.assertOptions(transitional, {\n silentJSONParsing: validators.transitional(validators.boolean),\n forcedJSONParsing: validators.transitional(validators.boolean),\n clarifyTimeoutError: validators.transitional(validators.boolean)\n }, false);\n }\n\n // filter out skipped interceptors\n var requestInterceptorChain = [];\n var synchronousRequestInterceptors = true;\n this.interceptors.request.forEach(function unshiftRequestInterceptors(interceptor) {\n if (typeof interceptor.runWhen === 'function' && interceptor.runWhen(config) === false) {\n return;\n }\n\n synchronousRequestInterceptors = synchronousRequestInterceptors && interceptor.synchronous;\n\n requestInterceptorChain.unshift(interceptor.fulfilled, interceptor.rejected);\n });\n\n var responseInterceptorChain = [];\n this.interceptors.response.forEach(function pushResponseInterceptors(interceptor) {\n responseInterceptorChain.push(interceptor.fulfilled, interceptor.rejected);\n });\n\n var promise;\n\n if (!synchronousRequestInterceptors) {\n var chain = [dispatchRequest, undefined];\n\n Array.prototype.unshift.apply(chain, requestInterceptorChain);\n chain = chain.concat(responseInterceptorChain);\n\n promise = Promise.resolve(config);\n while (chain.length) {\n promise = promise.then(chain.shift(), chain.shift());\n }\n\n return promise;\n }\n\n\n var newConfig = config;\n while (requestInterceptorChain.length) {\n var onFulfilled = requestInterceptorChain.shift();\n var onRejected = requestInterceptorChain.shift();\n try {\n newConfig = onFulfilled(newConfig);\n } catch (error) {\n onRejected(error);\n break;\n }\n }\n\n try {\n promise = dispatchRequest(newConfig);\n } catch (error) {\n return Promise.reject(error);\n }\n\n while (responseInterceptorChain.length) {\n promise = promise.then(responseInterceptorChain.shift(), responseInterceptorChain.shift());\n }\n\n return promise;\n};\n\nAxios.prototype.getUri = function getUri(config) {\n config = mergeConfig(this.defaults, config);\n return buildURL(config.url, config.params, config.paramsSerializer).replace(/^\\?/, '');\n};\n\n// Provide aliases for supported request methods\nutils.forEach(['delete', 'get', 'head', 'options'], function forEachMethodNoData(method) {\n /\*eslint func-names:0\*/\n Axios.prototype[method] = function(url, config) {\n return this.request(mergeConfig(config || {}, {\n method: method,\n url: url,\n data: (config || {}).data\n }));\n };\n});\n\nutils.forEach(['post', 'put', 'patch'], function forEachMethodWithData(method) {\n /\*eslint func-names:0\*/\n Axios.prototype[method] = function(url, data, config) {\n return this.request(mergeConfig(config || {}, {\n method: method,\n url: url,\n data: data\n }));\n };\n});\n\nmodule.exports = Axios;\n","'use strict';\n\nvar utils = require('./../utils');\n\nfunction InterceptorManager() {\n this.handlers = [];\n}\n\n/\*\*\n \* Add a new interceptor to the stack\n \*\n \* @param {Function} fulfilled The function to handle `then` for a `Promise`\n \* @param {Function} rejected The function to handle `reject` for a `Promise`\n \*\n \* @return {Number} An ID used to remove interceptor later\n \*/\nInterceptorManager.prototype.use = function use(fulfilled, rejected, options) {\n this.handlers.push({\n fulfilled: fulfilled,\n rejected: rejected,\n synchronous: options ? options.synchronous : false,\n runWhen: options ? options.runWhen : null\n });\n return this.handlers.length - 1;\n};\n\n/\*\*\n \* Remove an interceptor from the stack\n \*\n \* @param {Number} id The ID that was returned by `use`\n \*/\nInterceptorManager.prototype.eject = function eject(id) {\n if (this.handlers[id]) {\n this.handlers[id] = null;\n }\n};\n\n/\*\*\n \* Iterate over all the registered interceptors\n \*\n \* This method is particularly useful for skipping over any\n \* interceptors that may have become `null` calling `eject`.\n \*\n \* @param {Function} fn The function to call for each interceptor\n \*/\nInterceptorManager.prototype.forEach = function forEach(fn) {\n utils.forEach(this.handlers, function forEachHandler(h) {\n if (h !== null) {\n fn(h);\n }\n });\n};\n\nmodule.exports = InterceptorManager;\n","'use strict';\n\nvar isAbsoluteURL = require('../helpers/isAbsoluteURL');\nvar combineURLs = require('../helpers/combineURLs');\n\n/\*\*\n \* Creates a new URL by combining the baseURL with the requestedURL,\n \* only when the requestedURL is not already an absolute URL.\n \* If the requestURL is absolute, this function returns the requestedURL untouched.\n \*\n \* @param {string} baseURL The base URL\n \* @param {string} requestedURL Absolute or relative URL to combine\n \* @returns {string} The combined full path\n \*/\nmodule.exports = function buildFullPath(baseURL, requestedURL) {\n if (baseURL && !isAbsoluteURL(requestedURL)) {\n return combineURLs(baseURL, requestedURL);\n }\n return requestedURL;\n};\n","'use strict';\n\nvar enhanceError = require('./enhanceError');\n\n/\*\*\n \* Create an Error with the specified message, config, error code, request and response.\n \*\n \* @param {string} message The error message.\n \* @param {Object} config The config.\n \* @param {string} [code] The error code (for example, 'ECONNABORTED').\n \* @param {Object} [request] The request.\n \* @param {Object} [response] The response.\n \* @returns {Error} The created error.\n \*/\nmodule.exports = function createError(message, config, code, request, response) {\n var error = new Error(message);\n return enhanceError(error, config, code, request, response);\n};\n","'use strict';\n\nvar utils = require('./../utils');\nvar transformData = require('./transformData');\nvar isCancel = require('../cancel/isCancel');\nvar defaults = require('../defaults');\nvar Cancel = require('../cancel/Cancel');\n\n/\*\*\n \* Throws a `Cancel` if cancellation has been requested.\n \*/\nfunction throwIfCancellationRequested(config) {\n if (config.cancelToken) {\n config.cancelToken.throwIfRequested();\n }\n\n if (config.signal && config.signal.aborted) {\n throw new Cancel('canceled');\n }\n}\n\n/\*\*\n \* Dispatch a request to the server using the configured adapter.\n \*\n \* @param {object} config The config that is to be used for the request\n \* @returns {Promise} The Promise to be fulfilled\n \*/\nmodule.exports = function dispatchRequest(config) {\n throwIfCancellationRequested(config);\n\n // Ensure headers exist\n config.headers = config.headers || {};\n\n // Transform request data\n config.data = transformData.call(\n config,\n config.data,\n config.headers,\n config.transformRequest\n );\n\n // Flatten headers\n config.headers = utils.merge(\n config.headers.common || {},\n config.headers[config.method] || {},\n config.headers\n );\n\n utils.forEach(\n ['delete', 'get', 'head', 'post', 'put', 'patch', 'common'],\n function cleanHeaderConfig(method) {\n delete config.headers[method];\n }\n );\n\n var adapter = config.adapter || defaults.adapter;\n\n return adapter(config).then(function onAdapterResolution(response) {\n throwIfCancellationRequested(config);\n\n // Transform response data\n response.data = transformData.call(\n config,\n response.data,\n response.headers,\n config.transformResponse\n );\n\n return response;\n }, function onAdapterRejection(reason) {\n if (!isCancel(reason)) {\n throwIfCancellationRequested(config);\n\n // Transform response data\n if (reason && reason.response) {\n reason.response.data = transformData.call(\n config,\n reason.response.data,\n reason.response.headers,\n config.transformResponse\n );\n }\n }\n\n return Promise.reject(reason);\n });\n};\n","'use strict';\n\n/\*\*\n \* Update an Error with the specified config, error code, and response.\n \*\n \* @param {Error} error The error to update.\n \* @param {Object} config The config.\n \* @param {string} [code] The error code (for example, 'ECONNABORTED').\n \* @param {Object} [request] The request.\n \* @param {Object} [response] The response.\n \* @returns {Error} The error.\n \*/\nmodule.exports = function enhanceError(error, config, code, request, response) {\n error.config = config;\n if (code) {\n error.code = code;\n }\n\n error.request = request;\n error.response = response;\n error.isAxiosError = true;\n\n error.toJSON = function toJSON() {\n return {\n // Standard\n message: this.message,\n name: this.name,\n // Microsoft\n description: this.description,\n number: this.number,\n // Mozilla\n fileName: this.fileName,\n lineNumber: this.lineNumber,\n columnNumber: this.columnNumber,\n stack: this.stack,\n // Axios\n config: this.config,\n code: this.code,\n status: this.response && this.response.status ? this.response.status : null\n };\n };\n return error;\n};\n","'use strict';\n\nvar utils = require('../utils');\n\n/\*\*\n \* Config-specific merge-function which creates a new config-object\n \* by merging two configuration objects together.\n \*\n \* @param {Object} config1\n \* @param {Object} config2\n \* @returns {Object} New object resulting from merging config2 to config1\n \*/\nmodule.exports = function mergeConfig(config1, config2) {\n // eslint-disable-next-line no-param-reassign\n config2 = config2 || {};\n var config = {};\n\n function getMergedValue(target, source) {\n if (utils.isPlainObject(target) && utils.isPlainObject(source)) {\n return utils.merge(target, source);\n } else if (utils.isPlainObject(source)) {\n return utils.merge({}, source);\n } else if (utils.isArray(source)) {\n return source.slice();\n }\n return source;\n }\n\n // eslint-disable-next-line consistent-return\n function mergeDeepProperties(prop) {\n if (!utils.isUndefined(config2[prop])) {\n return getMergedValue(config1[prop], config2[prop]);\n } else if (!utils.isUndefined(config1[prop])) {\n return getMergedValue(undefined, config1[prop]);\n }\n }\n\n // eslint-disable-next-line consistent-return\n function valueFromConfig2(prop) {\n if (!utils.isUndefined(config2[prop])) {\n return getMergedValue(undefined, config2[prop]);\n }\n }\n\n // eslint-disable-next-line consistent-return\n function defaultToConfig2(prop) {\n if (!utils.isUndefined(config2[prop])) {\n return getMergedValue(undefined, config2[prop]);\n } else if (!utils.isUndefined(config1[prop])) {\n return getMergedValue(undefined, config1[prop]);\n }\n }\n\n // eslint-disable-next-line consistent-return\n function mergeDirectKeys(prop) {\n if (prop in config2) {\n return getMergedValue(config1[prop], config2[prop]);\n } else if (prop in config1) {\n return getMergedValue(undefined, config1[prop]);\n }\n }\n\n var mergeMap = {\n 'url': valueFromConfig2,\n 'method': valueFromConfig2,\n 'data': valueFromConfig2,\n 'baseURL': defaultToConfig2,\n 'transformRequest': defaultToConfig2,\n 'transformResponse': defaultToConfig2,\n 'paramsSerializer': defaultToConfig2,\n 'timeout': defaultToConfig2,\n 'timeoutMessage': defaultToConfig2,\n 'withCredentials': defaultToConfig2,\n 'adapter': defaultToConfig2,\n 'responseType': defaultToConfig2,\n 'xsrfCookieName': defaultToConfig2,\n 'xsrfHeaderName': defaultToConfig2,\n 'onUploadProgress': defaultToConfig2,\n 'onDownloadProgress': defaultToConfig2,\n 'decompress': defaultToConfig2,\n 'maxContentLength': defaultToConfig2,\n 'maxBodyLength': defaultToConfig2,\n 'transport': defaultToConfig2,\n 'httpAgent': defaultToConfig2,\n 'httpsAgent': defaultToConfig2,\n 'cancelToken': defaultToConfig2,\n 'socketPath': defaultToConfig2,\n 'responseEncoding': defaultToConfig2,\n 'validateStatus': mergeDirectKeys\n };\n\n utils.forEach(Object.keys(config1).concat(Object.keys(config2)), function computeConfigValue(prop) {\n var merge = mergeMap[prop] || mergeDeepProperties;\n var configValue = merge(prop);\n (utils.isUndefined(configValue) && merge !== mergeDirectKeys) || (config[prop] = configValue);\n });\n\n return config;\n};\n","'use strict';\n\nvar createError = require('./createError');\n\n/\*\*\n \* Resolve or reject a Promise based on response status.\n \*\n \* @param {Function} resolve A function that resolves the promise.\n \* @param {Function} reject A function that rejects the promise.\n \* @param {object} response The response.\n \*/\nmodule.exports = function settle(resolve, reject, response) {\n var validateStatus = response.config.validateStatus;\n if (!response.status || !validateStatus || validateStatus(response.status)) {\n resolve(response);\n } else {\n reject(createError(\n 'Request failed with status code ' + response.status,\n response.config,\n null,\n response.request,\n response\n ));\n }\n};\n","'use strict';\n\nvar utils = require('./../utils');\nvar defaults = require('./../defaults');\n\n/\*\*\n \* Transform the data for a request or a response\n \*\n \* @param {Object|String} data The data to be transformed\n \* @param {Array} headers The headers for the request or response\n \* @param {Array|Function} fns A single function or Array of functions\n \* @returns {\*} The resulting transformed data\n \*/\nmodule.exports = function transformData(data, headers, fns) {\n var context = this || defaults;\n /\*eslint no-param-reassign:0\*/\n utils.forEach(fns, function transform(fn) {\n data = fn.call(context, data, headers);\n });\n\n return data;\n};\n","'use strict';\n\nvar utils = require('./utils');\nvar normalizeHeaderName = require('./helpers/normalizeHeaderName');\nvar enhanceError = require('./core/enhanceError');\n\nvar DEFAULT\_CONTENT\_TYPE = {\n 'Content-Type': 'application/x-www-form-urlencoded'\n};\n\nfunction setContentTypeIfUnset(headers, value) {\n if (!utils.isUndefined(headers) && utils.isUndefined(headers['Content-Type'])) {\n headers['Content-Type'] = value;\n }\n}\n\nfunction getDefaultAdapter() {\n var adapter;\n if (typeof XMLHttpRequest !== 'undefined') {\n // For browsers use XHR adapter\n adapter = require('./adapters/xhr');\n } else if (typeof process !== 'undefined' && Object.prototype.toString.call(process) === '[object process]') {\n // For node use HTTP adapter\n adapter = require('./adapters/http');\n }\n return adapter;\n}\n\nfunction stringifySafely(rawValue, parser, encoder) {\n if (utils.isString(rawValue)) {\n try {\n (parser || JSON.parse)(rawValue);\n return utils.trim(rawValue);\n } catch (e) {\n if (e.name !== 'SyntaxError') {\n throw e;\n }\n }\n }\n\n return (encoder || JSON.stringify)(rawValue);\n}\n\nvar defaults = {\n\n transitional: {\n silentJSONParsing: true,\n forcedJSONParsing: true,\n clarifyTimeoutError: false\n },\n\n adapter: getDefaultAdapter(),\n\n transformRequest: [function transformRequest(data, headers) {\n normalizeHeaderName(headers, 'Accept');\n normalizeHeaderName(headers, 'Content-Type');\n\n if (utils.isFormData(data) ||\n utils.isArrayBuffer(data) ||\n utils.isBuffer(data) ||\n utils.isStream(data) ||\n utils.isFile(data) ||\n utils.isBlob(data)\n ) {\n return data;\n }\n if (utils.isArrayBufferView(data)) {\n return data.buffer;\n }\n if (utils.isURLSearchParams(data)) {\n setContentTypeIfUnset(headers, 'application/x-www-form-urlencoded;charset=utf-8');\n return data.toString();\n }\n if (utils.isObject(data) || (headers && headers['Content-Type'] === 'application/json')) {\n setContentTypeIfUnset(headers, 'application/json');\n return stringifySafely(data);\n }\n return data;\n }],\n\n transformResponse: [function transformResponse(data) {\n var transitional = this.transitional || defaults.transitional;\n var silentJSONParsing = transitional && transitional.silentJSONParsing;\n var forcedJSONParsing = transitional && transitional.forcedJSONParsing;\n var strictJSONParsing = !silentJSONParsing && this.responseType === 'json';\n\n if (strictJSONParsing || (forcedJSONParsing && utils.isString(data) && data.length)) {\n try {\n return JSON.parse(data);\n } catch (e) {\n if (strictJSONParsing) {\n if (e.name === 'SyntaxError') {\n throw enhanceError(e, this, 'E\_JSON\_PARSE');\n }\n throw e;\n }\n }\n }\n\n return data;\n }],\n\n /\*\*\n \* A timeout in milliseconds to abort a request. If set to 0 (default) a\n \* timeout is not created.\n \*/\n timeout: 0,\n\n xsrfCookieName: 'XSRF-TOKEN',\n xsrfHeaderName: 'X-XSRF-TOKEN',\n\n maxContentLength: -1,\n maxBodyLength: -1,\n\n validateStatus: function validateStatus(status) {\n return status >= 200 && status < 300;\n },\n\n headers: {\n common: {\n 'Accept': 'application/json, text/plain, \*/\*'\n }\n }\n};\n\nutils.forEach(['delete', 'get', 'head'], function forEachMethodNoData(method) {\n defaults.headers[method] = {};\n});\n\nutils.forEach(['post', 'put', 'patch'], function forEachMethodWithData(method) {\n defaults.headers[method] = utils.merge(DEFAULT\_CONTENT\_TYPE);\n});\n\nmodule.exports = defaults;\n","module.exports = {\n \"version\": \"0.24.0\"\n};","'use strict';\n\nmodule.exports = function bind(fn, thisArg) {\n return function wrap() {\n var args = new Array(arguments.length);\n for (var i = 0; i < args.length; i++) {\n args[i] = arguments[i];\n }\n return fn.apply(thisArg, args);\n };\n};\n","'use strict';\n\nvar utils = require('./../utils');\n\nfunction encode(val) {\n return encodeURIComponent(val).\n replace(/%3A/gi, ':').\n replace(/%24/g, '$').\n replace(/%2C/gi, ',').\n replace(/%20/g, '+').\n replace(/%5B/gi, '[').\n replace(/%5D/gi, ']');\n}\n\n/\*\*\n \* Build a URL by appending params to the end\n \*\n \* @param {string} url The base of the url (e.g., http://www.google.com)\n \* @param {object} [params] The params to be appended\n \* @returns {string} The formatted url\n \*/\nmodule.exports = function buildURL(url, params, paramsSerializer) {\n /\*eslint no-param-reassign:0\*/\n if (!params) {\n return url;\n }\n\n var serializedParams;\n if (paramsSerializer) {\n serializedParams = paramsSerializer(params);\n } else if (utils.isURLSearchParams(params)) {\n serializedParams = params.toString();\n } else {\n var parts = [];\n\n utils.forEach(params, function serialize(val, key) {\n if (val === null || typeof val === 'undefined') {\n return;\n }\n\n if (utils.isArray(val)) {\n key = key + '[]';\n } else {\n val = [val];\n }\n\n utils.forEach(val, function parseValue(v) {\n if (utils.isDate(v)) {\n v = v.toISOString();\n } else if (utils.isObject(v)) {\n v = JSON.stringify(v);\n }\n parts.push(encode(key) + '=' + encode(v));\n });\n });\n\n serializedParams = parts.join('&');\n }\n\n if (serializedParams) {\n var hashmarkIndex = url.indexOf('#');\n if (hashmarkIndex !== -1) {\n url = url.slice(0, hashmarkIndex);\n }\n\n url += (url.indexOf('?') === -1 ? '?' : '&') + serializedParams;\n }\n\n return url;\n};\n","'use strict';\n\n/\*\*\n \* Creates a new URL by combining the specified URLs\n \*\n \* @param {string} baseURL The base URL\n \* @param {string} relativeURL The relative URL\n \* @returns {string} The combined URL\n \*/\nmodule.exports = function combineURLs(baseURL, relativeURL) {\n return relativeURL\n ? baseURL.replace(/\\/+$/, '') + '/' + relativeURL.replace(/^\\/+/, '')\n : baseURL;\n};\n","'use strict';\n\nvar utils = require('./../utils');\n\nmodule.exports = (\n utils.isStandardBrowserEnv() ?\n\n // Standard browser envs support document.cookie\n (function standardBrowserEnv() {\n return {\n write: function write(name, value, expires, path, domain, secure) {\n var cookie = [];\n cookie.push(name + '=' + encodeURIComponent(value));\n\n if (utils.isNumber(expires)) {\n cookie.push('expires=' + new Date(expires).toGMTString());\n }\n\n if (utils.isString(path)) {\n cookie.push('path=' + path);\n }\n\n if (utils.isString(domain)) {\n cookie.push('domain=' + domain);\n }\n\n if (secure === true) {\n cookie.push('secure');\n }\n\n document.cookie = cookie.join('; ');\n },\n\n read: function read(name) {\n var match = document.cookie.match(new RegExp('(^|;\\\\s\*)(' + name + ')=([^;]\*)'));\n return (match ? decodeURIComponent(match[3]) : null);\n },\n\n remove: function remove(name) {\n this.write(name, '', Date.now() - 86400000);\n }\n };\n })() :\n\n // Non standard browser env (web workers, react-native) lack needed support.\n (function nonStandardBrowserEnv() {\n return {\n write: function write() {},\n read: function read() { return null; },\n remove: function remove() {}\n };\n })()\n);\n","'use strict';\n\n/\*\*\n \* Determines whether the specified URL is absolute\n \*\n \* @param {string} url The URL to test\n \* @returns {boolean} True if the specified URL is absolute, otherwise false\n \*/\nmodule.exports = function isAbsoluteURL(url) {\n // A URL is considered absolute if it begins with \"<scheme>://\" or \"//\" (protocol-relative URL).\n // RFC 3986 defines scheme name as a sequence of characters beginning with a letter and followed\n // by any combination of letters, digits, plus, period, or hyphen.\n return /^([a-z][a-z\\d\\+\\-\\.]\*:)?\\/\\//i.test(url);\n};\n","'use strict';\n\n/\*\*\n \* Determines whether the payload is an error thrown by Axios\n \*\n \* @param {\*} payload The value to test\n \* @returns {boolean} True if the payload is an error thrown by Axios, otherwise false\n \*/\nmodule.exports = function isAxiosError(payload) {\n return (typeof payload === 'object') && (payload.isAxiosError === true);\n};\n","'use strict';\n\nvar utils = require('./../utils');\n\nmodule.exports = (\n utils.isStandardBrowserEnv() ?\n\n // Standard browser envs have full support of the APIs needed to test\n // whether the request URL is of the same origin as current location.\n (function standardBrowserEnv() {\n var msie = /(msie|trident)/i.test(navigator.userAgent);\n var urlParsingNode = document.createElement('a');\n var originURL;\n\n /\*\*\n \* Parse a URL to discover it's components\n \*\n \* @param {String} url The URL to be parsed\n \* @returns {Object}\n \*/\n function resolveURL(url) {\n var href = url;\n\n if (msie) {\n // IE needs attribute set twice to normalize properties\n urlParsingNode.setAttribute('href', href);\n href = urlParsingNode.href;\n }\n\n urlParsingNode.setAttribute('href', href);\n\n // urlParsingNode provides the UrlUtils interface - http://url.spec.whatwg.org/#urlutils\n return {\n href: urlParsingNode.href,\n protocol: urlParsingNode.protocol ? urlParsingNode.protocol.replace(/:$/, '') : '',\n host: urlParsingNode.host,\n search: urlParsingNode.search ? urlParsingNode.search.replace(/^\\?/, '') : '',\n hash: urlParsingNode.hash ? urlParsingNode.hash.replace(/^#/, '') : '',\n hostname: urlParsingNode.hostname,\n port: urlParsingNode.port,\n pathname: (urlParsingNode.pathname.charAt(0) === '/') ?\n urlParsingNode.pathname :\n '/' + urlParsingNode.pathname\n };\n }\n\n originURL = resolveURL(window.location.href);\n\n /\*\*\n \* Determine if a URL shares the same origin as the current location\n \*\n \* @param {String} requestURL The URL to test\n \* @returns {boolean} True if URL shares the same origin, otherwise false\n \*/\n return function isURLSameOrigin(requestURL) {\n var parsed = (utils.isString(requestURL)) ? resolveURL(requestURL) : requestURL;\n return (parsed.protocol === originURL.protocol &&\n parsed.host === originURL.host);\n };\n })() :\n\n // Non standard browser envs (web workers, react-native) lack needed support.\n (function nonStandardBrowserEnv() {\n return function isURLSameOrigin() {\n return true;\n };\n })()\n);\n","'use strict';\n\nvar utils = require('../utils');\n\nmodule.exports = function normalizeHeaderName(headers, normalizedName) {\n utils.forEach(headers, function processHeader(value, name) {\n if (name !== normalizedName && name.toUpperCase() === normalizedName.toUpperCase()) {\n headers[normalizedName] = value;\n delete headers[name];\n }\n });\n};\n","'use strict';\n\nvar utils = require('./../utils');\n\n// Headers whose duplicates are ignored by node\n// c.f. https://nodejs.org/api/http.html#http\_message\_headers\nvar ignoreDuplicateOf = [\n 'age', 'authorization', 'content-length', 'content-type', 'etag',\n 'expires', 'from', 'host', 'if-modified-since', 'if-unmodified-since',\n 'last-modified', 'location', 'max-forwards', 'proxy-authorization',\n 'referer', 'retry-after', 'user-agent'\n];\n\n/\*\*\n \* Parse headers into an object\n \*\n \* ```\n \* Date: Wed, 27 Aug 2014 08:58:49 GMT\n \* Content-Type: application/json\n \* Connection: keep-alive\n \* Transfer-Encoding: chunked\n \* ```\n \*\n \* @param {String} headers Headers needing to be parsed\n \* @returns {Object} Headers parsed into an object\n \*/\nmodule.exports = function parseHeaders(headers) {\n var parsed = {};\n var key;\n var val;\n var i;\n\n if (!headers) { return parsed; }\n\n utils.forEach(headers.split('\\n'), function parser(line) {\n i = line.indexOf(':');\n key = utils.trim(line.substr(0, i)).toLowerCase();\n val = utils.trim(line.substr(i + 1));\n\n if (key) {\n if (parsed[key] && ignoreDuplicateOf.indexOf(key) >= 0) {\n return;\n }\n if (key === 'set-cookie') {\n parsed[key] = (parsed[key] ? parsed[key] : []).concat([val]);\n } else {\n parsed[key] = parsed[key] ? parsed[key] + ', ' + val : val;\n }\n }\n });\n\n return parsed;\n};\n","'use strict';\n\n/\*\*\n \* Syntactic sugar for invoking a function and expanding an array for arguments.\n \*\n \* Common use case would be to use `Function.prototype.apply`.\n \*\n \* ```js\n \* function f(x, y, z) {}\n \* var args = [1, 2, 3];\n \* f.apply(null, args);\n \* ```\n \*\n \* With `spread` this example can be re-written.\n \*\n \* ```js\n \* spread(function(x, y, z) {})([1, 2, 3]);\n \* ```\n \*\n \* @param {Function} callback\n \* @returns {Function}\n \*/\nmodule.exports = function spread(callback) {\n return function wrap(arr) {\n return callback.apply(null, arr);\n };\n};\n","'use strict';\n\nvar VERSION = require('../env/data').version;\n\nvar validators = {};\n\n// eslint-disable-next-line func-names\n['object', 'boolean', 'number', 'function', 'string', 'symbol'].forEach(function(type, i) {\n validators[type] = function validator(thing) {\n return typeof thing === type || 'a' + (i < 1 ? 'n ' : ' ') + type;\n };\n});\n\nvar deprecatedWarnings = {};\n\n/\*\*\n \* Transitional option validator\n \* @param {function|boolean?} validator - set to false if the transitional option has been removed\n \* @param {string?} version - deprecated version / removed since version\n \* @param {string?} message - some message with additional info\n \* @returns {function}\n \*/\nvalidators.transitional = function transitional(validator, version, message) {\n function formatMessage(opt, desc) {\n return '[Axios v' + VERSION + '] Transitional option \\'' + opt + '\\'' + desc + (message ? '. ' + message : '');\n }\n\n // eslint-disable-next-line func-names\n return function(value, opt, opts) {\n if (validator === false) {\n throw new Error(formatMessage(opt, ' has been removed' + (version ? ' in ' + version : '')));\n }\n\n if (version && !deprecatedWarnings[opt]) {\n deprecatedWarnings[opt] = true;\n // eslint-disable-next-line no-console\n console.warn(\n formatMessage(\n opt,\n ' has been deprecated since v' + version + ' and will be removed in the near future'\n )\n );\n }\n\n return validator ? validator(value, opt, opts) : true;\n };\n};\n\n/\*\*\n \* Assert object's properties type\n \* @param {object} options\n \* @param {object} schema\n \* @param {boolean?} allowUnknown\n \*/\n\nfunction assertOptions(options, schema, allowUnknown) {\n if (typeof options !== 'object') {\n throw new TypeError('options must be an object');\n }\n var keys = Object.keys(options);\n var i = keys.length;\n while (i-- > 0) {\n var opt = keys[i];\n var validator = schema[opt];\n if (validator) {\n var value = options[opt];\n var result = value === undefined || validator(value, opt, options);\n if (result !== true) {\n throw new TypeError('option ' + opt + ' must be ' + result);\n }\n continue;\n }\n if (allowUnknown !== true) {\n throw Error('Unknown option ' + opt);\n }\n }\n}\n\nmodule.exports = {\n assertOptions: assertOptions,\n validators: validators\n};\n","'use strict';\n\nvar bind = require('./helpers/bind');\n\n// utils is a library of generic helper functions non-specific to axios\n\nvar toString = Object.prototype.toString;\n\n/\*\*\n \* Determine if a value is an Array\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is an Array, otherwise false\n \*/\nfunction isArray(val) {\n return toString.call(val) === '[object Array]';\n}\n\n/\*\*\n \* Determine if a value is undefined\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if the value is undefined, otherwise false\n \*/\nfunction isUndefined(val) {\n return typeof val === 'undefined';\n}\n\n/\*\*\n \* Determine if a value is a Buffer\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a Buffer, otherwise false\n \*/\nfunction isBuffer(val) {\n return val !== null && !isUndefined(val) && val.constructor !== null && !isUndefined(val.constructor)\n && typeof val.constructor.isBuffer === 'function' && val.constructor.isBuffer(val);\n}\n\n/\*\*\n \* Determine if a value is an ArrayBuffer\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is an ArrayBuffer, otherwise false\n \*/\nfunction isArrayBuffer(val) {\n return toString.call(val) === '[object ArrayBuffer]';\n}\n\n/\*\*\n \* Determine if a value is a FormData\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is an FormData, otherwise false\n \*/\nfunction isFormData(val) {\n return (typeof FormData !== 'undefined') && (val instanceof FormData);\n}\n\n/\*\*\n \* Determine if a value is a view on an ArrayBuffer\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a view on an ArrayBuffer, otherwise false\n \*/\nfunction isArrayBufferView(val) {\n var result;\n if ((typeof ArrayBuffer !== 'undefined') && (ArrayBuffer.isView)) {\n result = ArrayBuffer.isView(val);\n } else {\n result = (val) && (val.buffer) && (val.buffer instanceof ArrayBuffer);\n }\n return result;\n}\n\n/\*\*\n \* Determine if a value is a String\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a String, otherwise false\n \*/\nfunction isString(val) {\n return typeof val === 'string';\n}\n\n/\*\*\n \* Determine if a value is a Number\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a Number, otherwise false\n \*/\nfunction isNumber(val) {\n return typeof val === 'number';\n}\n\n/\*\*\n \* Determine if a value is an Object\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is an Object, otherwise false\n \*/\nfunction isObject(val) {\n return val !== null && typeof val === 'object';\n}\n\n/\*\*\n \* Determine if a value is a plain Object\n \*\n \* @param {Object} val The value to test\n \* @return {boolean} True if value is a plain Object, otherwise false\n \*/\nfunction isPlainObject(val) {\n if (toString.call(val) !== '[object Object]') {\n return false;\n }\n\n var prototype = Object.getPrototypeOf(val);\n return prototype === null || prototype === Object.prototype;\n}\n\n/\*\*\n \* Determine if a value is a Date\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a Date, otherwise false\n \*/\nfunction isDate(val) {\n return toString.call(val) === '[object Date]';\n}\n\n/\*\*\n \* Determine if a value is a File\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a File, otherwise false\n \*/\nfunction isFile(val) {\n return toString.call(val) === '[object File]';\n}\n\n/\*\*\n \* Determine if a value is a Blob\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a Blob, otherwise false\n \*/\nfunction isBlob(val) {\n return toString.call(val) === '[object Blob]';\n}\n\n/\*\*\n \* Determine if a value is a Function\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a Function, otherwise false\n \*/\nfunction isFunction(val) {\n return toString.call(val) === '[object Function]';\n}\n\n/\*\*\n \* Determine if a value is a Stream\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a Stream, otherwise false\n \*/\nfunction isStream(val) {\n return isObject(val) && isFunction(val.pipe);\n}\n\n/\*\*\n \* Determine if a value is a URLSearchParams object\n \*\n \* @param {Object} val The value to test\n \* @returns {boolean} True if value is a URLSearchParams object, otherwise false\n \*/\nfunction isURLSearchParams(val) {\n return typeof URLSearchParams !== 'undefined' && val instanceof URLSearchParams;\n}\n\n/\*\*\n \* Trim excess whitespace off the beginning and end of a string\n \*\n \* @param {String} str The String to trim\n \* @returns {String} The String freed of excess whitespace\n \*/\nfunction trim(str) {\n return str.trim ? str.trim() : str.replace(/^\\s+|\\s+$/g, '');\n}\n\n/\*\*\n \* Determine if we're running in a standard browser environment\n \*\n \* This allows axios to run in a web worker, and react-native.\n \* Both environments support XMLHttpRequest, but not fully standard globals.\n \*\n \* web workers:\n \* typeof window -> undefined\n \* typeof document -> undefined\n \*\n \* react-native:\n \* navigator.product -> 'ReactNative'\n \* nativescript\n \* navigator.product -> 'NativeScript' or 'NS'\n \*/\nfunction isStandardBrowserEnv() {\n if (typeof navigator !== 'undefined' && (navigator.product === 'ReactNative' ||\n navigator.product === 'NativeScript' ||\n navigator.product === 'NS')) {\n return false;\n }\n return (\n typeof window !== 'undefined' &&\n typeof document !== 'undefined'\n );\n}\n\n/\*\*\n \* Iterate over an Array or an Object invoking a function for each item.\n \*\n \* If `obj` is an Array callback will be called passing\n \* the value, index, and complete array for each item.\n \*\n \* If 'obj' is an Object callback will be called passing\n \* the value, key, and complete object for each property.\n \*\n \* @param {Object|Array} obj The object to iterate\n \* @param {Function} fn The callback to invoke for each item\n \*/\nfunction forEach(obj, fn) {\n // Don't bother if no value provided\n if (obj === null || typeof obj === 'undefined') {\n return;\n }\n\n // Force an array if not already something iterable\n if (typeof obj !== 'object') {\n /\*eslint no-param-reassign:0\*/\n obj = [obj];\n }\n\n if (isArray(obj)) {\n // Iterate over array values\n for (var i = 0, l = obj.length; i < l; i++) {\n fn.call(null, obj[i], i, obj);\n }\n } else {\n // Iterate over object keys\n for (var key in obj) {\n if (Object.prototype.hasOwnProperty.call(obj, key)) {\n fn.call(null, obj[key], key, obj);\n }\n }\n }\n}\n\n/\*\*\n \* Accepts varargs expecting each argument to be an object, then\n \* immutably merges the properties of each object and returns result.\n \*\n \* When multiple objects contain the same key the later object in\n \* the arguments list will take precedence.\n \*\n \* Example:\n \*\n \* ```js\n \* var result = merge({foo: 123}, {foo: 456});\n \* console.log(result.foo); // outputs 456\n \* ```\n \*\n \* @param {Object} obj1 Object to merge\n \* @returns {Object} Result of all merge properties\n \*/\nfunction merge(/\* obj1, obj2, obj3, ... \*/) {\n var result = {};\n function assignValue(val, key) {\n if (isPlainObject(result[key]) && isPlainObject(val)) {\n result[key] = merge(result[key], val);\n } else if (isPlainObject(val)) {\n result[key] = merge({}, val);\n } else if (isArray(val)) {\n result[key] = val.slice();\n } else {\n result[key] = val;\n }\n }\n\n for (var i = 0, l = arguments.length; i < l; i++) {\n forEach(arguments[i], assignValue);\n }\n return result;\n}\n\n/\*\*\n \* Extends object a by mutably adding to it the properties of object b.\n \*\n \* @param {Object} a The object to be extended\n \* @param {Object} b The object to copy properties from\n \* @param {Object} thisArg The object to bind function to\n \* @return {Object} The resulting value of object a\n \*/\nfunction extend(a, b, thisArg) {\n forEach(b, function assignValue(val, key) {\n if (thisArg && typeof val === 'function') {\n a[key] = bind(val, thisArg);\n } else {\n a[key] = val;\n }\n });\n return a;\n}\n\n/\*\*\n \* Remove byte order marker. This catches EF BB BF (the UTF-8 BOM)\n \*\n \* @param {string} content with BOM\n \* @return {string} content value without BOM\n \*/\nfunction stripBOM(content) {\n if (content.charCodeAt(0) === 0xFEFF) {\n content = content.slice(1);\n }\n return content;\n}\n\nmodule.exports = {\n isArray: isArray,\n isArrayBuffer: isArrayBuffer,\n isBuffer: isBuffer,\n isFormData: isFormData,\n isArrayBufferView: isArrayBufferView,\n isString: isString,\n isNumber: isNumber,\n isObject: isObject,\n isPlainObject: isPlainObject,\n isUndefined: isUndefined,\n isDate: isDate,\n isFile: isFile,\n isBlob: isBlob,\n isFunction: isFunction,\n isStream: isStream,\n isURLSearchParams: isURLSearchParams,\n isStandardBrowserEnv: isStandardBrowserEnv,\n forEach: forEach,\n merge: merge,\n extend: extend,\n trim: trim,\n stripBOM: stripBOM\n};\n"],"sourceRoot":""}